

Fig. 1.—Map of Africa showing British Possessions and the Boundaries of the Anglo-Egyptian Sudan

SECOND REPORT

OF THE

WELLCOME RESEARCH LABORATORIES

AT THE

GORDON MEMORIAL COLLEGE

KHARTOUM

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1906

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		•				SHEFFIELD NEAVE, M.R.C.P., ETC.
Economic .	Entomol	logist	• •	••	• •	{HAROLD H. KING (Appointed March, 1906)
Assistants		••				H. R. FRIEDRICHS J. A. GOODSON, A.I.C. (Appointed January, 1906)
Clerk				• •		MAHMOUD EFFENDI KHALIL

- Mr. F. V. Theobald, M.A., etc., has again acted as Consulting Entomologist and furnishes a chapter on Culicidæ, Human and Animal Pests and Vegetal Pests.
- Mr. E. E. Austen, of the British Museum, has rendered much valuable aid in the identification and classification of Diptera, and contributes an article on the Biting Flies of the Sudan.

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Fig. 2.-Dust Storm sweeping over Khartoum North, and Viewed rom Khartoum (see page 13)

INTRODUCTION

THE First Report of these laboratories was issued in the autumn of 1904. It gave an account of the work performed during the first year of the institution's existence, that is to say down to the end of January, 1904 Since that period I think one can safely say that the record has been one of steady progress Such, at least, is the case regarding the work performed. It has greatly increased both in amount and variety but, fortunately, udditions to the staff have rendered it possible to cope with the routine duties, while some efforts at research have also been made

In the First Report I foreshidowed the appointment of a chemist, and suggested that a trained collector and observer with a roving commission in the Sudan, would constitute a valuable addition to our forces and increase our knowledge of Tropical Pathology

The first post was in due course filled by the selection of Dr William Beam, whose reputation as a chemist is widely spread and who is especially well versed in economic chemistry He commenced his duties on October 2nd, 1904, and there can be no doubt that Appointment his appointment has been amply justified. He has been kept constantly busy, and it is of a Chemist gratifying that the chemical portion of this Report bulks so much more largely A special effort has been made to render the chemical research of as practical a nature as possible, as it is believed this will best meet the needs of a rapidly developing country like the Sudan I would draw special attention to Dr Beam's investigations on the river water of the country, and on its grains and salts Work on gums has also been commenced

Like Egypt, the Sudan depends for its prosperity chiefly on the Nile or rather, the Niles and their tributaries Dr Beam early began special analyses of the waters of the Blue and White Niles, and at the request of HE The Governor General, these investigations were ultimately extended to the waters of other rivers They are not yet completed, but a good start has been made and some interesting points have already been elucidated Again, the Sudan must in the future develop along agricultural lines, so that work on the constitution of its cereals is of interest and of considerable importance. At present its gum forests are the Sudan's chief asset and enquiry has shown that very little is really known about gums Dr Beam's labours may yet serve to place the trade in this commodity on a sound basis. It will, at any rate, probably demonstrate the excellence of several varieties of Sudanese gum. There has been much general work on water, milk, food stuffs, mineral deposits and natural products. It was a more difficult matter to fill the other post but, thanks to Mr Wellcome's munificence and the interest HE The Governor General took in the matter, Dr Sheffield Neave was appointed under the title of Travelling Appointment Pathologist and Naturalist Although it has been impossible to retain Dr. Neave's services of a Travelling for a second period of six months he has achieved a considerable amount of valuable work, and Naturalist often under very trying circumstances, during the short period at his disposal * This statement can be amply verified by a perusal of his appended Report. One of the chief reasons which made me nige his appointment was the rapid spread of Sleeping Sickness into the northern parts of Uganda, and the proximity of the Sudan to the Nile Province of that country This led one to fear that, if Glossina palpalis existed on the Upper White Nile in Sudan territory, the disease might spread and play havoc amongst the Baris, Dinkas

[.] It is hoped that this division of the work will be continued at a later period

10 ENTRODUCTION

and other tribes inhabiting that region. True I had not found the fly in these parts, but my observations had been very limited, and a thorough examination was most necessary. That such was the case was speedily proved by the news that Captain Greig of the Royal Society's Commission in Uganda, had been deputed to travel north and examine both banks of the Nile not only in Uganda but in the Sudan. It so happened that Dr. Neave was able to meet him at Gondokoro and co-operate with him. Captain Greig being pressed for time did not extend his observations further than Bor. Dr. Neave made a more lengthy exploration and his results, being negative, coincide with those already published by Dr. Greig. Dr. Neave then marched through a portion of the Bahr-El-Ghazal province finding G. morsitans present but no sign of G. palpalis.

In addition. Dr. Neave made many blood examinations and discovered new trypanosomes in fish and birds. He also found other blood parasites which are described and figured in his Report: Captain Greig kindly committed to his care a Uganda boy suffering from trypanosomiasis, and Dr. Neave was able to test the effect of a new therapeutic agent, which has also been tried in cases of animal trypanosomiasis in the laboratories.

Several new mosquitoes were taken by Dr. Neave, and he brought back a collection of biting flies, native drugs and other specimens of interest.

His expedition has, therefore, been productive of valuable scientific results, and he has obtained useful information for the Government.

From evidence supplied by Major Bray of the Egyptian Medical Service it is evident that the danger is to be looked for in the direction of the Congo Free State and Bahr-El-Ghazal province, a point to which allusion will be made later. The discovery of G. Morsitans by Major Morant in Southern Kordofan is another fact of somewhat ill-omened interest. At the instance of the Sudan Commission on Sleeping Sickness, Major Dansey Browning, of the Egyptian Medical Service has been sent in charge of an Expedition to observe and report in the southern part of the Bahr-El-Ghazal province. These laboratories have supplied the scientific outfit for this work.*

At the end of 1904, Mr. Newlove terminated his connection with the laboratories, being appointed Sanitary Inspector for Khartoum. His work with the mosquito brigade had specially fitted him for such a post. His place was taken by Mr. H. R. Friedrichs, who came with good credentials from Leith Technical College and elsewhere.

The staff has also been increased by the appointment of a clerk in the person of Mahmoud Eff. Khalil, a late pupil of the College who has completed his training. This has considerably lightened the office and clerical work which was fast becoming a burden and greatly interfered with research.

POINTS TO BE INVESTIGATED.

^{*} His Excellency, the Governor General of the Sudan, has directed that a Commission be appointed to investigate the possibility of the extension of "Sleeping Stakmes" into Sudan Territory. The Commission to be as follows: - Lieut.-Colonel G. D. Hunter, D.S.O. P.M.O.E.A. Dr. Amirew Balfour, Director of the Wellcome Research Laboratories, Khartoum, A British Medical Officer, Egyptian Army, or Medical Inspector, Sudan Medical Dept., or such members as may be hereafter appointed.

To ascertain the distribution of various species of teense flies or other biting flies in the Sudan.

² To assertain if the disease or present exists in Sudan territory. If so, to determine the exact areas—and to what extent the distribution of the disease coincides with the presence of the testise or other files in these areas.

^{3.} A systematic investigation of the blood and lymph glands of a population in an inferred district.

^{4.} A therough and complete research into the character of the disease, especially as regards its origin and spread.

In the bacteriological laboratory attention bas been chiefly directed to the question of trypanosomiasis in equines and cattle and to the discovery of a new blood parisite, a Hemogregarine, in the jerboa or desert rat. A somewhat similar parasite his also been found in the Norway rat A full recount is given of these researches Mosquito work has been steadily continued, some attention has been paid to bilburziosis in the Sudan and there has been a great deal of clinical work for the hospitals and sanitary work for the town generally Insect pests and grain diseases have also come under notice and the value of zeers as bacteriological filters is at present being determined

11

I have to report that there has been an extension in the premises The Director of Lixtens on of Education kindly granted the use of two extra rooms One of these has been converted into the Director's office and accommodates the library, to the other which adjoins it the laboratories museum has been transferred. It is thus next the kitchen and preparation room and is more conveniently situated while the rearrangement has enabled the old museum room to be attached to the Chemical Department. Dr Beam has fitted it out is a water analysis room and place for standing apparatus, and there is no doubt it was argently needed. He has also altered and re-furnished the main Chemical Room to meet his requirements

This year the laboratories were fortunate enough to receive a grant of £E 322 which Special grant enabled special oberical apparatus to be obtained and new bools and periodicals purchased Some bacteriological equipment was also added and breakages were made good. Our small innual contingent was quite insufficient to meet these necessities

The library though still far from perfection is fairly well supplied and the number of The I brary scientific journals taken in or presented has undergone considerable addition

The museum has markedly increased in pathological material biting flies titlls and mosquitoes. Not many new native drigs have been added. A few were sent by transcommunications. Captain Ensor from Suikin It is impossible to mention all those who have benefited the museum but I would like specially to thank Colonel Penton and Colonel Hunter, the pist and present Principal Medical Officers Major Bray Captain Nickerson and Captain Highes for specimens of biting diptera and Major Dinsey Browning Mr Crispin Mr Witcrfield and Captain P E Vanghan for viluable pathological material. Mr Crispin has also furnished interesting photographs of various diseases. I regret that the beautiful series given by Dr Christopherson during the first year of the laboratories existence has not been further augmented

Colonel Griffith Captum Head and Mr Thomas have continued generous donors and there is quite a respectable veterinary pathological department now in existence Mrs Bronn has rendered much valuable help in the identification of ticks many of which were sent by Mr Gorringe Sir Rudolph von Slatin kin'lly presented a go it showing an interesting malformation

Other gifts have to be recorded Besides elastic dust proof Bookerses for the library Mr Wellcome presented a valuable Stereoscopic Cameri-a most useful apparatus in view of Dr Beam's ability as a photographer while the outfit which he provided for Dr. Neave's expedition was most complete and comprehensive in every respect

G fts to tle laboratories

Mr Mucmillan at the close of his Expedition very kindly hunded over a fine Zeiss microscope a lapted for photographic work. It has proved of great service

It is again a pleasure to state that medical officers stationed in Khartonia have freely

availed themselves of such advantages as the laboratories offer, and have done a considerable amount of work in them.

Major Erskine, Captain Jameson and Captain Evans have all been frequent visitors, while the officers of the Egyptian Medical Service, and especially Major Dansey Browning, have often attended for purposes of work and study.

As regards the future, two things stood out clearly. The laboratories required more money and a certain increase in the Staff. I accordingly applied for an increase in the contingent, which had become quite inadequate. The laboratories are growing and require to be fed, otherwise their constitution will suffer. Similarly the work is growing and requires to be tended, otherwise there is a danger of its being neglected and much valuable material may be lost.

Dr. Beam required an assistant in the Chemical Department. Much of his time was taken up in preparing standard solutions and in the trivial but important details which should fall to the lot of a trained assistant. Mr. Friedrichs is kept constantly employed in bacteriological and museum work, and native helpers have so far proved to be broken reeds. They cannot be trusted beyond the bottle-washing stage. I am very glad to say that both my applications were granted. The laboratories contingent was increased and Mr. J. A. Goodson arrived at the beginning of this year as assistant in the Chemical Laboratory.

An Economic Entomologist to take entire control of the insect pest work, to study the conditions both in the field and in the laboratory, and to carry out experimental research, would not only fill a vacant place in the Staff but would be of great benefit to the country. Every year taxes, amounting to large sums, have to be remitted owing to the ravages of the Aphis sorghi and other pests. There is a great deal of work to be performed, but it is special work and would take up the whole of a man's time. As much as possible has been done in the laboratories and some progress has been made, but the possibilities are great if funds can be found for such an official who might also conduct valuable researches as regards the breeding habits of Glossina and other biting Diptera. He has been applied for, and I hope may be appointed.* I saw something of what was being carried out in Egypt in this direction and it was very hopeful. The Sudan offers a large and even more interesting field of study, while it is a poorer country and cannot so well afford to be robbed by these enemies of the husbandman. We have again had the benefit of Mr. Theobald's knowledge, both as regards mosquitoes and insect pests, and Mr. Austen has rendered much valuable aid with reference to biting flies. Well-nigh three years' experience has convinced me that if a floating laboratory were attached to the Department a great step in advance would The Southern Sudan is a country seamed by water-ways, on the banks of have been taken. which are clustered native villages wherein all manner of rare and interesting pathological conditions are to be found. Flies and mosquitoes abound, the birds, reptiles and fish harbour strange parasites, men die from curious diseases, there is a vast field for the study of Tropical Medicine. Material occasionally reaches us in Khartoum from these distant regions, but it is too often in a damaged state. Blood slides are dirty and spoiled, insects broken, notes incomplete. If the conditions could be studied locally in a proper manner, I am certain that much of value could be garnered. I have tried doing blood work and microscopic work in a native hut, and it is most disheartening. Dr. Neave had similar experiences. A laboratory,

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^{*} Permission was obtained for the immediate appointment of such an official, and Mr. Harold King, of the South Eastern Agricultural College, Wye, England, has been elected to the post.

either on a barge towed by a launch or on a small steamer would be an excellent way of meeting the problem If Sleeping Sickness spreads from the Congo it would enable good work to be done on the Jur river and in other parts Captain Greig agreed that it would be the proper way to conduct the study of trypanosomasis and malaria in this country

Further, it would enable economic inspections to be readily made. The sites of salt and lime deposits the fields ravaged by insects, and certain of the gum districts could be readily visited and much of the necessary work done on the spot. The same is true if epidemics scourged the river banks. It is very difficult to transport pathological material in the Sudan Given a floating laboratory and this would be obviated in large measure save as regards museum specimens. If such a barge or steamer can be obtained Mr. Wellcome has signified his willingness to fit it out as a laborators *

investigations

There are various lines along which it is intended to pursue investigations given time Future and opportunity The breteria and protozoa of Nile water should be studied. The origin of that common and crippling disease, Mycetoma, budly wants elucidation. So does the action of bacteria in the formation of gum, a line of work begun in Australia by Dr Greig Smith Guinea worm infection is not fully understood. Tryp inosomiasis is yet veiled in clouds of ignorance, especially as regards remedial measures. What should prove an interesting and valuable step has been taken at the instigation of Mr Currie The Trustees of the Carnegie Research Fund have been approached and they have agreed to recognise these laboratories as a working place for their Research Fellows It is hoped that, before the end of 1906, two such Fellows will have been appointed to conduct investigations in the Sudan, the one working on chemical, the other on bacteriological or pathological lines

It will be seen there is much to be done, and it must be confessed the Sudan has its Adverse disadvantages as regards scientific work. Heat, wind and dust are our chief adversaries conditions The accompanying remarkable photograph of a haboub, or dust storm (see Fig. 2, page 8), sweeping over Khartoum North, in June 1905, and taken by Dr. Beam, gives some idea of the chiartic troubles which at times have to be faced during the trying summer. Hence progress must be slow, and improvements are required such as double windows, electric fans and electric light, dust proof rooms, efficient ventilation &c but no doubt these will come in time, and things are very far from being unsatisfactory. Above all the support and help rendered one by many officials lightens the difficulties and encourages the worker As before, I have to thank the Director of Education and his staff for much kind aid, while various scientific departments in other countries such as France, the United States, South Foreign and Africa and Australia, have helped us with literature and advice. My hearty thanks are also due to the laboratories staff for their co operation and support, and to all those who have favoured as with specimens and information

[.] It gives me much pleasure to state that this request has also been favourably considered and that er, long a floating laboratory will be at our disposal

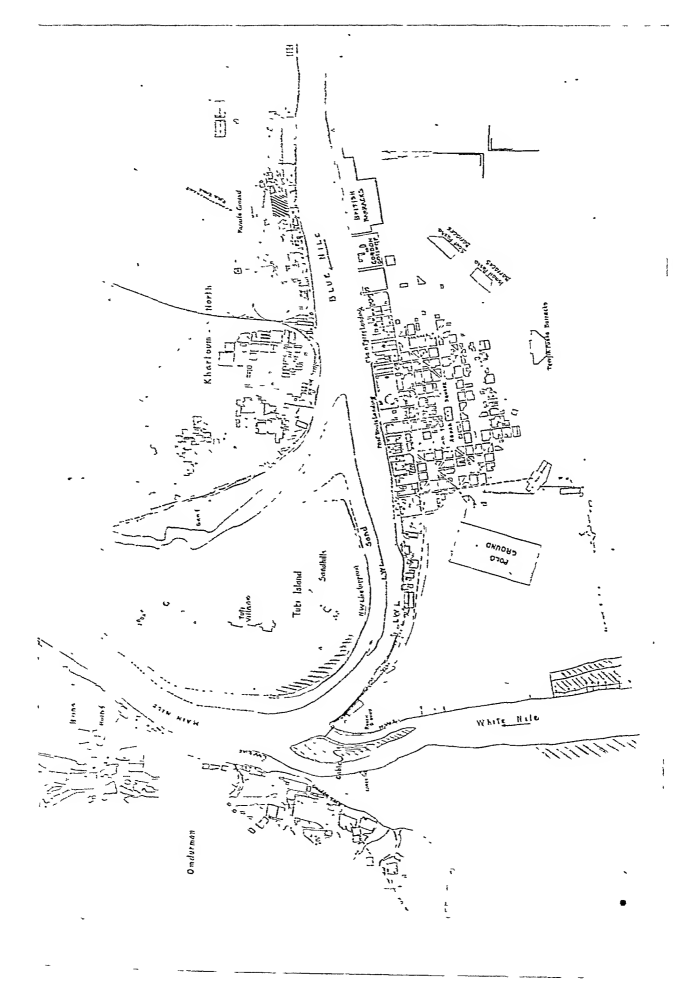


FIG. 3.—PLAN OF KHAKTOUM AND ENVIRONS, showing Khartoum North and Omdurman, and the relations of these three towns to the Blue and White Niles, The surrounding country in all cases consists of bare desert land

Mosquito Work in Khartoum and in the Anglo-Egyptian SUDAN GENERALLY

In the First Report of these Laboratories an account was given of the starting of a mosquito brigade, and of its operations

It was shown that 50 per cent of the total water collections in Khartoum were found to be infected, and that six months' work reduced this number to 95 per cent, and in addition caused the disappearance of Anophelmes, and a great lessening in the number of Stegomyra

These results were so encouraging that it was decided to continue the brigide, and to bring Khartoum North into the sphere of operations This was done in March, 1904, and Increase in I am now able to give a nearly complete hat of statistics of mosquito reduction for operations Khartoum and Khartoum North As previously pointed out these figures make no pretence at absolute accuracy, but they closely approach the truth

The term water collection is a somewhat arbitrary one It includes all wells holding Definition of water, in which mosquitoes might breed, rain pools of sufficient size or depth to remain for a water period of at least one week, similar pools left by the fulling Nile, the syphon pits of collection irrigation channels, or pools formed by leaking channels, permanent garden pools or ponds. and bath waste-pits

Zeers, fire buckets holding water, and similar collections which cannot be regarded as permanent, are not counted in the monthly returns unless found infected

This method is about the most satisfactory that can be devised, and gives a fairly definite basis on which to work

Collections in boats, barges and steamers are not included in these returns, though statistics are kept about them for purposes of reference *

MOSQUITO STATISTICS-KHARTOUM 1904 1905 CONTINUATION FROM FIRST REPORT

Statistics Infected Total Percent Khartoum Year Month Water Remarks age Infected Collecto c Total ۸ Aprıl 1 77 79 11 1 1904 700 Operations began in Oct 1903, prior to which, percentage infected was 50 785 May 713 56 703 June 31 31 4 26 July 689 25 25 3 63 689 43 702 Rise due to heavy rains and formation August 43 of pools 20 21 3 63 September 686 684 1 18 19 277 October November 686 15 15 278 December 613 19 3 10 652 18 1905 : January

[.] In the tables A signifies Anophelines, C, Culices and S SteLomyle

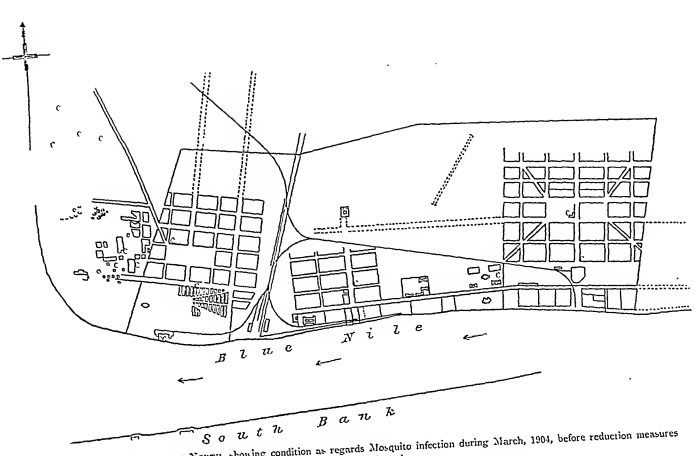


FIG. 4.—PLAN OF KHANTOUM NORTH, showing condition as regards Mosquito infection during March, 1904, before reduction measures had been adopted

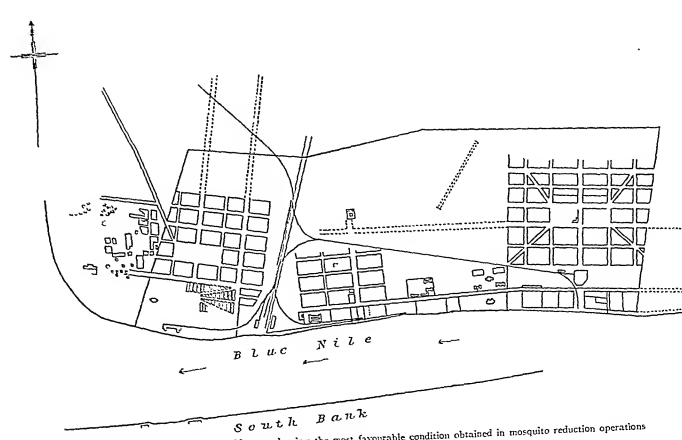


Fig. 5.—Plan of Khartoun North, showing the most favourable condition obtained in mosquito reduction operations during November, 1904

MOSQUITO STATISTICS—KHARTOUM, 1904 1905—(continued)
CONTINUATION FROM FIRST REPORT

Year	Month	Total Water Collections	Infected					Percent	
			Λ	A &C	C.	s	Total	age Infected	Remarks
1905	February	658			19		19	288	
	March	666			26		26	3 88	
	April	676	1		17	}	18	266	Anophelium found in river pools
	May	889	2	3	33		38	5 70	Anophelines found in river pools
	June	666	1	(12		13	1957	Statistics doubtful, temporary mex- perionced inspector
	July	666	1		17	,	18	2707	Statistics doubtful temporary mex- perienced inspector
	August	680	1		42		43	6 20	Usual inspection resumed
	September	684			33		33	4 82	
	October	793		2	60		62	8 43	Heavy rains, many pools, coverings of wells washed away

MOSQUITO STATISTICS-KHARTOUM NORTH, 1904 1905 FROM COMMERCEMENT OF OPERATIONS ********** Infected Percent Total Remarks Year Month Water Collect one age Infected A & C ¢ Total 5 1904 March 56 15 15 28 78 Prior to operations 10 181 Operations began this month **55** 10 April 10 9 May 55 6 6 99 5 June 50 Rise due to increase in nunsed wells 9 9 15 2 July 59 and infection of leaking irrigation channels 6 98 6 Angust 59 98 September 59 G C 3 34 Decrease due to wells being covered 2 October 59 39 3 3 November 59 4 68 December 59 Town rapidly extending, many new 5 5 5 10 1905 January 99 wells 4 08 4 February 98 6.00 6 6 March 100 Ram pools formed 4 85 April 103 5 5 4 4.08 4 98 May Statistics doubtful, temporary mex-3 00 2 3 3 June 100 perionced inspector Statistics doubtful, temporary mex-2007 9 100 July perienced inspector 7 27 Usual inspection resumed, leaking 7 110 August arrigation channels 531 £ September 113 4 Rain pools formed, syphon pits in-fected ____ 6 5 21 115 1 October

Statistics Khartoum North

It will be seen that the town has been kept in a fairly satisfactory state, and one vastly different from that which used to obtain. Anophelines have been practically abolished, though we are always liable to their recurrence owing to outside infection, and, latterly, they have been somewhat persistent. If, however, prompt measures are taken as soon as they are found, they usually speedily disappear. The only instances where they remained for some time occurred in Khartoum, when river pools were forming and Mr. Newlove, the Sanitary Inspector, who has conducted the work with much energy, was absent on leave, and in Khartoum North. In the latter ease the irrigation channels of certain barracks were in a leaking condition, and in the pools which had formed the Inspector found the larvæ of Pyretophorus costalis. He had the pools oiled, informed the person in charge of the occurrence, and received a promise that the necessary repairs would be executed. Unfortunately, he relied on this promise and did not again visit the spot till the time eame for his customary round. For some reason the work was not carried out, the Anophelines bred freely, and what is remarkable is the fact that during this period several eases of primary malarial infection occurred amongst Egyptian soldiers in these barracks, all being men who had never been south of Khartoum. This shows the importance of proper supervision. Inspection is often very hot and tiring work in the summer, and Khartoum North is difficult to reach, but unless care be taken to see that instructions are really and correctly carried out, failure will frequently result. The simultaneous occurrence of Anophelines and malaria is very interesting. The same thing occurred at an earlier period in Khartoum. Anophelines were found breeding in small numbers, and at that time the solitary case of primary malarial infection seen by Major Dansey Browning and myself in Khartoum, during the winter of 1904-05, came under observation.

imultaneous scurrence of nophelines id Malaria

It is not justifiable to make a definite statement to the effect that malaria has decreased in Khartoum, because no statistics are available whereby this can be proved. Malaria is a disease which often can only be diagnosed with certainty by blood examinations and there are no records of such in the past. We do not know exactly how much malaria previously existed in Khartoum though we can now obtain some idea of how much exists at the present time. There is a very general opinion, however, that cases of "fever" have diminished, a supposition supported by the experience of those responsible for the health of the large garrison which contains many highly susceptible Egyptians. There can be no doubt that primary malaria is now rarely encountered in Khartoum. As, heretofore, numerous cases of the disease came into the city from both Niles, while cases of recrudescence of old attacks are not uncommon, but the earriers are usually absent and hence the parasites are not transferred from the sick to the healthy. I have not seen a living, wild, adult Anopheline in Khartoum for more than a year and a half and I am always on the outlook for these insects.

Diminution in rases of 'fever''

It is instructive to examine old records. Thus Schweinfurth* writing of the year 1871 and describing his return to Khartonn says: "In spite of everything, however, the sanitary condition of Khartonn was still very unsatisfactory. This was entirely owing to the defective drainage of that portion of the town which had been built below the high-water level. In July when I was there I saw many pools almost large enough to be called ponds that could never possibly dry up without the application of proper means for draining them off; stagnant under the tropical sun they sent forth such an intolerable stench that it was an abomination to pass near them. When it is remembered that Khartonn is situated in

Schweinfurth on the unbrabbaness of of t Thartoum the desert zone (for the grassy region does not begin for at least 150 miles further to the south), there can appear no necessary reason why it should be more unhealthy than either Shendy or Berber, all that is wanted is that the sanitary authorities should exercise a better management and see that stagnant puddles should be prevented. As I have already intimated I found that during my absence, not a few of my former acquaintances had fallen victims to the fatal climate How suggestive are these passages! In those days the rôle of the mosquito in malaria was unknown. It was not the stinking and evaporating puddles which were to blame though they may have played a subsidiary part but the Anophelines bred out in them

That Schweinfurth's friends died of malaria there can I think be little doubt, and I regret to say that given a wet summer and it is said comparatively wet summers may occur in Khartoum there is nothing to prevent a similar state of matters arising at the present time. Khartoum has been rehult and much has been done to render it a healthy city but there has not yet heen time to have its site properly levelled or drained. Because of recent years the seasons have been dry it has not been necessary to cope seriously Danger of with flooding hy heavy rains. There are no surface drains the centro of the town pending lies in a hollow, there are many depressions. That pools readily form and may persist for a long time I have myself observed. In October 1905 very heavy run fell for about in hour and a half amounting in all to 18 mches The pools formed by it persisted in some cases for from twelvo to sixteen days and finally had to be emptied by a fire pump. Fig 6 page 20 Under favourable circumstances Prieto horus cortules will pass through all its water stages in a little over a week

What is to occur if we get repeated showers of torrential tropic rain distributed throughout several months? I have no heatation in saying that malaria would occur and possibly run riot. Our little mosquito brigide could never cope with the conditions special worling parties would fail to get rid of all the witer in time the amount of oil necessary would be enormous and it would be blown into heaps at the onds of the pools Anophelines would invade us from without and the sickness rate would certainly rise Observe the statistics given ! It is always after rain that more mosquitoes are found In part this is due to the fact that the run often wishes away the soil from under the edges. How ra a acts of the well covers, leaving holes whereby mosquitoes can gum entrince while it also cluses old wells to fall in and water collecting at the foot of them, forms very favourite breeding places Anophelmes however rurely breed in wells and they are very fond of pools and puddles The remedy is obvious Although it may appear to some that I am merely advocating a wiste of money I believe that Khartoum should either be drained or the levels improved. At present efficient dramage would be best. No one can say when a comparatively wet summer may deluge the town The Blue Nale can be kept out, the ram cannot but it can be removed and provision for its removal should be made. The town is to be given a witer supply and when this is an accomplished fact better provision will have to be mide for the disposil of slops and waste waters. Whatever scheme be cho en it might be adapted to deal at the same time with storm waters though admittedly the problem is a somewhat difficult one owing to the lack of fall in certain directions. While discussing this subject one may consider whence the invading Anopheliues come and how they reach Khartoum I believe they are usually bred out in the pools which form in

[.] It is sati factory to note that this question is now under discussion and schemes for dealing both with storm waters and waste waters are being considered

the terraced banks and sand-banks of the Blue Nile above the town. The mosquite brigade is so small, there is so much to be done, and there are such few means of transit that it is difficult to control a large area, or rather lengthy strips, outsile the town boundaries. It can be done and is done as far as the limiting White Nile on the west, but on the east side it is more difficult, and thus it happens that every now and then pools or other water collections escape inspection, and mesquitees are either driven into Khartoum by the wind or brought to it in beats and steamers. Occasionally Anophelines have been found breeding out in leaky beats or on board steamers in water accumulations which are exposed to the light. As previously stated, they do not breed in the bilges. At present, however, it is comparatively easy to locate them in the town

Rich by

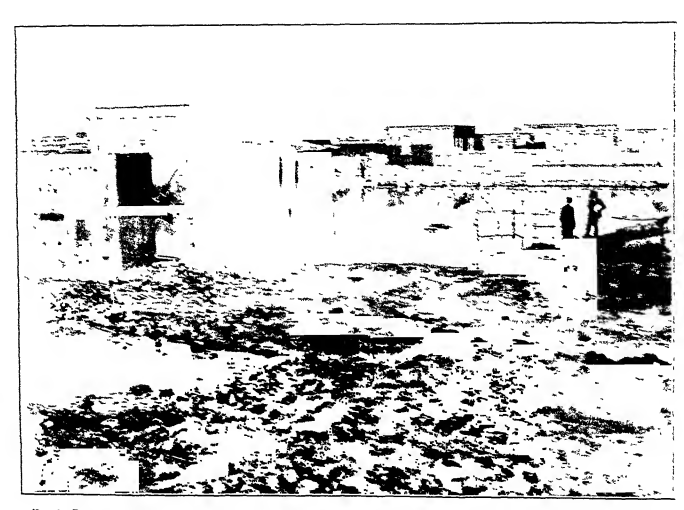


Fig. 6.—Pools is Kristovik.—These pools were brined by a rainful of 1% holdes, and one hour cliby minuted duration. Some persecul for over three weeds in October 1967.

at an early period, and to cut short their career but it would be a totally different business if Khartoum was studded with ponds and pools. The belief above expressed has quite recently received remarkable but unwelcome confirmation. The fast of Rama in was followed by the feast of Bairam. The first lasted four weeks, the latter one week. Both—and especially Bairam—interfered with the work of the brigade. The men vorked hadly during Rama in they would not work at all during Bairam. The Blue Nile was failing, and the pools shown in Figs. 7 and 8 (post 22) formed in the samibank above the British barranks. No doubt the cold weather which obtained was the cause of a recruiescence of a malaria attack in a soldier who had served in India and was resident in these barracks. Seven other cases quickly occurred. Attention was directed to the pools, and Puretopherus costalis was formed

Mularia outbreak amongst British troops

The larvæ were destroyed wherever found, and the cases came breeding in some of them At no time were adult winged Anophelines found, but these must have existed in small numbers and undoubtedly caused the limited epidemic

In the future the desert land round both Khartonm and Khartoum North will, no doubt. be irrigated. Herein lies a great danger to the health of the community, and one would strongly advocate the preservation of a so called "dry zone behind both parts of the town Necessay for It should be at least one mile in width, that is to say, a mile of perfectly bare dry land, a sandy stretch, wind swept, and affording no shelter to mosquitoes, should be left between the farthest likely extension of the town and the urigated area. The necessity for such dry zones has been strongly urged in India especially at Madras, while in Italy their establishment is enforced by law As is pointed ont by Major King, it must ever be a case of asking, "Is the game worth the candle?" Personally I think it is-at least, as far as Khartoum is concerned-while a somewhat modified scheme might be adopted for Kbartoum North, where admittedly the difficulties are greater I have heard it said that the mosquitoes are preferable to dust, but such dry zones would never be productive of much dust, and surely none could prefer mosquitoes plus malaria, and possibly plus dengue, to the small amount of irritating and annoying dust derived from such dry strips Of course, a great deal will depend on the type of irrigation employed

One has read with much interest Professor Ross's address on the subject of 'Tho logical basis of the samitary policy of mesquite reduction. I believe that if one had time to devote to it the matter could be studied excellently well in Khartoum Conditions are specialised and simple, the area to be exploited is limited, so are the species of mosquitoes to be studied I have had no lessure to go fully into the matter, but I am inclined to think that the results obtained here support certain of Professor Ross's conclusions and especially the one which states that 'as a general rule for practical purposes, if the area of operations be of any considerable size immigration will not very materially affect the result '

In Khartoum however, it must not be forgotten that the subject is complicated by the presence of mosquito carrying steamers, boats and barges. Were it not for these, greater success would have crowned the efforts at extinction, or rather reduction

It may be asked why operations conducted for so long a period have not resulted in the almost total extinction of mosquitoes in Khartoum The reasons are not far to seek. They are to be found in the immigration already considered, in the smallness of the brigade and of Causes of want the funds at our disposal, in the carelessness of householders and others as regards well of complete covers, the cleaning of zeers, and the repur of irrigation channels, and also to the imporfections to which all human labour is hable, and which are always more numerous when the conditions are tropical and the workers coloured natives. There has to be constant vigilance, and one must be prepared to make complaints and excite grievances Memories must be logged and offenders punished if any success is to accruc. It is olten wearying and disheartening work, but it is worth doing, for the issues at stake are not trifling. Still we are rid, and well rid, of the annoying Stegomyn, the dangerous Pyretophorus is kept in abeyance, and Culey, the ubiquitous, has ceased to be a nuisance

The work is being conducted on much the sime lines as hitherto. Native inspectors are fined if pupe are found in water collections under their care The amount of oil used per well

^{*} King Indian Medical Grzette June 1905 Vol XI. p 201 † Ronald Ross. Brit Med Jour May, 1905, Vol I, p 1 025



F13 7



Fig. 5 - Pages come of the filler of Burn Mill in the Sandan & East of the British Bearing, Karletonia. Anopletish bred out in these professions. The submiller than distant beat in Fig. 7.

has been reduced to half a pint. This is still much in excess of what is actually required to kill the larvæ Two ounces have been found to be ample but the larger quantity is employed because some is wasted owing to splashing and because it admits of a film being formed which lasts for several days in the case of a well and prevents remiection

Several interesting new facts have come to light. Thus wells which are constantly in use are very rurely infected by Culices. It is the unused well that is the great nuisance and very often the unuse't well is in the unoccupied and loci ed up promises and therefore deep wells



Sometimes a used and unused well have been found alongside each other the former un miectel the latter harbouring eggs and Sir William lars w Macgregor till lately Governor of Lugos, wrote me from New foundland asking if the depth of the well-

difficult of access

Anophel ne lar mare hown the frmer on 3 po e ng resp a ne 3 phon tube-

had any influence on the breeding operations as he had made some of servations on this point in the West Coast territories

In Aliartoum the deepest wells do not exceed 30 feet from ground level to water surface and C fitigues seem to breed indifferently up to that depth. The wells at Omdurman are much deeper. In one of these at a depth of 70 feet the larve of both & fitters and



F & 10 -Frq soar or Culey The staght ine nd a es

well worked by a pump and it is remarkable that Anophelmes were found in it for there could be but little light at that depth and as

P cost dis were found It was an uncovered

stated P costales does not favour wells. So far it has not been possible to attach the mosquitoes in Omdurman - The area there is too vast it is out of the way few Europeans live in it, and the distance between it and Khartoum is I think too great for infections of the latter town from the former to occur with any frequency save indeed when the mevitable steamer serves as an intermediary. Still the tisk should be undertaken. but it is largely a question of ways and means. Dr. Doty & recent investigations, go to support the view that regarding the mosquito is not much of a voluntary traveller. It is worth noting that the wind very Om turn an rarely llows from Omdurman to Ahartoum ee, from the north west. The reverse is the case in the summer while in the winter north-east or due north winds prevail

Considerable improvement has resulted from having as many wells as possible covered over permanently if a pump is affixed with a movable woo len cover if the water is drawn Covering of by hand Wooden covers are very hable to warp and split in this country but they can well sand the be easily repaired. An attempt was made to procure covers of canyas or sacking fixed to attodact on of barrel hoop- like those used with success at Bathurst † In Khartoum they cost too much chiefly because barrels are rare articles in the Sudan and special flexible initial had to be

procured, also because labour is better paid. What cost fourpenec in Bathurst actually cost three shillings and sixpence in Khartoum, and was not good at that!

It used to be the rnle that anyone might sink a well practically anywhere in Khartoum, and when he had finished with it, he left it as it was. This state of things has been altered. Now no one may sink a well for any purpose without submitting a plan, showing the situation of the proposed well, to the Governor. Such plans are passed to the Medical Officer of Health. The well may or may not be sanctioned, but if it is, the owner is made to promise, under penalty for default, that he will either fill in the well when no longer wanted, if it is being sunk merely to seenre water for building purposes; or if it is intended for prolonged use, that he will affix a cover to the satisfaction of the Sanitary Inspector, and that he will keep that cover in good repair. This has been productive of much benefit, though it requires constant watchfulness to see that the law is not evaded, The cost to the owner or user is not great, though in some cases it may constitute a hardship. The covers may be fixed, and then stolen or maliciously broken. It is almost impossible to attain anything like perfection in this vexed question of wells, but every little helps. Public wells are all covered and most of them have pumps.

When Khartoum possesses a proper water supply with stand-pipes in the streets it is proposed to fill in all the wells save such as are required for the irrigation of gardens. If this be done *C. fatigans* will find it very difficult to maintain a footing in the town. The rapid extension of Khartoum has recently necessitated the sinking of many new wells for building purposes. These have to be permitted, but one is sorry to see the site of the town honeyeombed in this way.

For a long time it was difficult to control the breeding places on the steamers, but in the autumn of 1904 the Director of Steamers and Boats issued more stringent regulations to engineers and native reises, and the result was soon apparent. Steamer after steamer arrived free from mosquito larvæ, Khartonm North became a more comfortable place of habitation, and the wells in the river zonc of Khartoum were less frequently re-infected. The engineers were taking trouble and carrying out the plan which had been devised for treating bilges both in the steamers and in the sandals or barges they are accustomed to tow.

The following are the instructions which were issued. Mr. Newlove devised the plan of oiling the wood holds in rotation. They had always been a difficulty till this was done.

- "1. Before leaving Khartoum the bilge water in the various sections should be oiled by pouring petroleum on the surface of the water and stirring well with a stick. A film will then form on the surface which prevents access of air to the mosquito larvæ and pupæ and so kills them. Eggs deposited by mosquitoes on this oil film will not develop, and many of the females themselves will be killed. Roughly about one-half pint of oil should be devoted to each section. A little experience soon shows how much or how little oil is needed to form a proper film. In addition, the water in the trays under the boilers should be examined, and if necessary, oiled. (This note was added because Anophelines were found breeding in such water.)
- "A cup or wide-mouthed bottle can be used for collecting water for examination. The vessel should be quickly but gently dipped under the surface and lifted out without spilling any of the contents. For somewhat inaccessible places a tin with its bottom replaced by wire gauze mesh and attached to a stick is useful. The larvæ are then found wriggling on the gauze. Such a collecting dish is easily made and answers well. It should be examined

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egulations for eamers and in a good light. It is to be remembered that any standing water collections will harbour mosquito larvæ, and attention should therefore be paid to the water-closet cisterns, zeers and tanks

- During the voyage, opportunity should be taken to re-oil the bilges wherever possible This should especially be the case before starting on the return journey Wood holds are usually at fault. The difficulty can be got over by emptying these in rotation so that the water in the hold can be got at and oiled once in every fortnight. Special attention should be directed to zeers when these are used for storing bottles of drink. All zeers should be emptied out at least once a week during the voyage
- The thing to be avoided is returning to Khartoum with mosquitoes on board If this is done, wells and water collections in the town which have been cleared at trouble and expense, are hable to become re-infected. This has bappened repeatedly so that it is very important that steamers should arrive clean and free. It is nell to have all bilge water emptied on arrival and all steamers lying up should be inspected and treated in the manner described Similar precautions are required as regards barges sanduls, launches and any vessel on which there is stagnant water

' Note It has been proved that mosquitoes, as a rule will not stay for any length of time on a steamer if they are prevented from breeding out on board Consequently, such preventive methods are effective as has been demonstrated on several occasions and there is no excuse, in most instances for steamers reaching Khartoum with their bilgo water, &c. full of larvæ and pupæ and their eabins full of adult mosquitoes

Sometimes it has been found advisable to employ sulphur squibs* when there were many adult insects in the holds

It is largely due to the efforts of Mr Potts of the Steamers and Boats Department, that the local launches barges and ferry boats have been kept free Only those who have had to deal with the laziness programmation and inattention of the natives in charge of some of these craft, can realise how difficult his task has been and how well he has carried it out The Director and Assistant Director of the Steamers and Boats Department have done

all in their power to help the mosquito brigade and consequently great benefit has ensued, despite occasional relapses The manager and officials of the Sudan Development and The British Exploration Company have also, as a rule, done their utmost to keep the Company strainers barracks The British Burracks are, in the main looked after by the Medical Officer in charge of British Troops They are as a rule kept perfectly free, though it is worth noting that they are rather subject to re-invasion by Anophelines-confirmation of the statement that these mosquitoes invade the town from the east

It is interesting to find that the natives have developed a great liking for petroleum They seem to regard it as a panacea for every kind of winged pest, and use it to keen many flies and nudges. This is a curious testimony to the efficacy of Major Ross s method

No new genus or species has been found in Khaitouin Indeed the only constant species now present is C fatigans P costalis is an infrequent, but none the less unwelcome, visitor Stegomyut fasci da has given up the struggle, and, as fur as can be told, has not been present for many months. It used to be a nursance in the middle of the day. It is difficult to say whence came the solitary Wucidas mentioned in the list report. It is the only representative of this wouldy looking genus yet discovered in the Sudan. Possibly the Theobaldinella spathipalpis were introduced by the train, as they were found breeding near the station. The cisterns on the trains have been occasionally examined, but always with negative results.

of opera-

We are now in a position to estimate the cost of these operations. Practically the only expenses which have to be considered are the wages of the men of the brigade and the cost of the oil employed.

EXPENSES FOR 1905.

No.	Item.	£E.	Mms.
1	Headman, at 120 piastres per month	14	400
1	Man at 100 piastres per month (three months)	3	
2	Men at 80 piastres per month (three months)	4	800
2	Men at 100 piastres per month (nine months)	18	
80	Tins of Petroleum, at 16 piastres per tin (for town)	12	800
70	Tins of Petroleum, at 16 piastres per tin (for Steamers and Boats)	11	200
30	Tins of Petroleum, at 16 piastres per tin (for Works Department Barges)	4	800
	Total	69	. 000

Note.—The Egyptian pound is equal to £1 0s. 6d. of English money; there are 100 piastres in the £E1 and 10 millièmes go to the piastre. The oil tins each hold four gallons.

The Sanitary Inspector is paid nothing additional for the mosquito work which constitutes some of his most important duty; the initial outlay was very small—not more than £E3, and the only other expenses are those incurred in crossing and recrossing to Khartoum North—a mere trifle. True, this is the second year of operations, but the work has been much extended, and the estimate is a fair one.

Therefore, for something considerably under £100 per annum, Khartoum is kept practically free from malaria, and the inhabitants are secured, to a very great extent, from the persistent and annoying attentions of these winged pests, which, as a rule, add so much discomfort to life in the tropics. I do not think the above is a large sum to pay for such immunity.

As has been stated, no new species have been found in Khartoum, but one is able to announce "finds" made elsewhere.

Colonel Penton discovered Ædiomyia squammipenna on the Jur river and Cellia squamosa at Meshra-El-Rek, on the Bahr-El-Ghazal. No Ædiomyia has been taken before or since in the Sudan, and the genus Cellia had been represented only by C. pharænsis. C. squamosa is probably a malaria carrier.

Dr. Neave made a considerable collection, which included two new culices. These are described by Mr. Theobald. Mr. Newlove obtained a very fair collection, in which occurred a fine purple variety of *Culex tigripes*, also secured by Colonel Penton. Mr. Newlove also collected some larvæ new to science, which have also been submitted to Mr. Theobald.

Captain Hughes sent Culex hirsutipalpis from El Obeid, where P. costalis seems common, and Captain Ensor and Mr. Crispin have shown that Stegomyia fasciata is the chief mosquito at Suakin.

Mr. Friedrichs was sent up the Blue Nile to Roseires in September, 1905. Amongst the mosquitoes which he brought back I found Myzomyia funesta, represented chiefly by

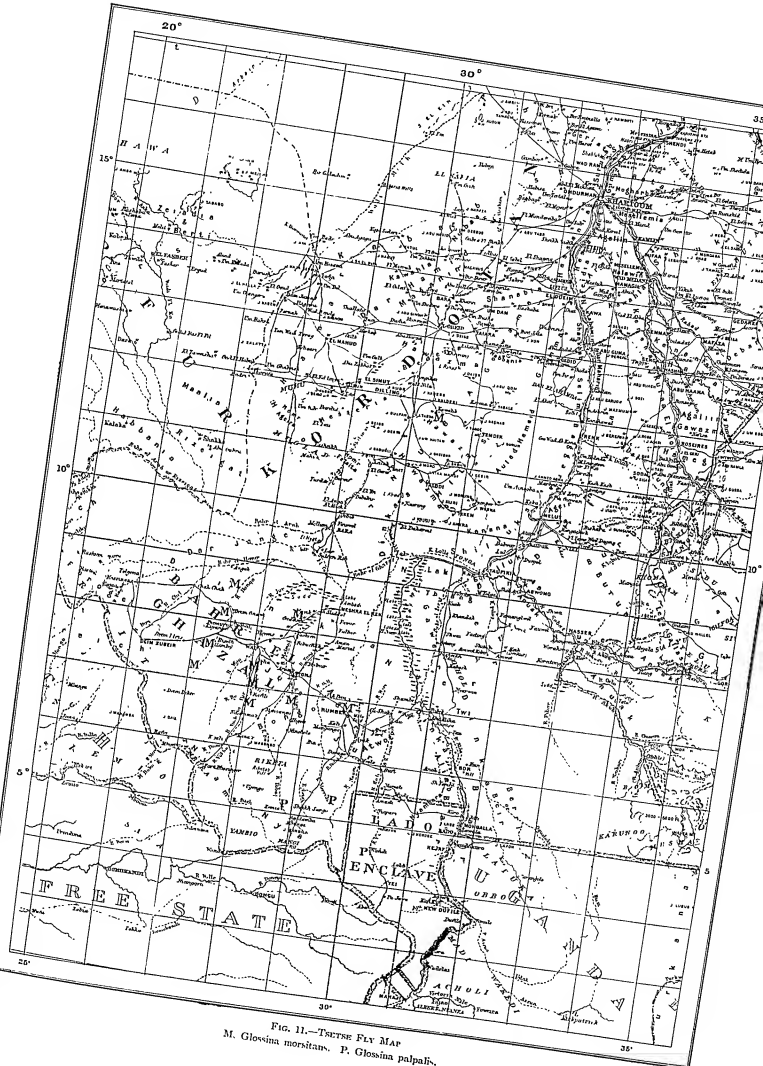
New genera and species found in the Sudan the variety subumbrosa, to be numerous. This well-known maliria carrier had not previously been found on the Blue Nile Three malaria carriers are now known on that river, n mely, Pyretophorus costalis, Cellia pharansis and Myzomyia funesta Mr Friedrichs also secured a new and beautiful species of Mansonia, named nigra by Mr Theobald yet constitute the type of a new genus Myor Bray brought a small, but good collection of Culticidæ from the Bahr El-Ghazal province which included a mosquito representative of a new genus, Quasistegomyra

He also sent some useful notes describing how he found mosquitoes breeding out in water collections in hollow trees, a fact first elected by Lutz in South America, and he records the remarkable observation that mosquito larvæ destroy the young fry of fish Murriy has shown that adult mosquitoes do so, but I am not aware that anyone has hitherto found the larvæ so engaged

In January, 1905, I went to Tanfikia on the White Nile, and at Goz-Abu-Guma found the missing male of Uranotama lalfours, several females of this species, and a curious mosquito with an expanded proboscis, which I sent to Mr Theobald It appeared to me to be a Mimomyra I found Cellia pharensis as far north as Goz Abu Guma. while at Renk Muzomura funesta and Muzorhynchus paludis were taken In all, sixteen different genera comprising some thirty-five species of Culicida have now been found in Sudan territory

I regret to say our knowledge is no further advanced as to which of the species of Anophelines found are capable of serving as hosts in the mosquito man cycle of the malarial parasite Not every Anopheline can carry malaria, as witness M rosen in India, so that it is very important to determine accurately those which are permicious. Of the Nile Anophelines Myzomyra funesta, Pyretophorus costalis and Cellia pharansis are known to be implicated in the traffic, but dissections of Inopheles wellcomer, My.orhynchus Necessity paludis, Myzomyra nili, Cellia squamosa, and any new Anophelines are required It is which of possible that Myzorhynchus paludis, which is rather a different type of mosquito from the the Anop others, and does not bite as freely, may escape having to bear an evil reputation, but one malara cannot tell without making careful experiments and examinations Probably M junesta is the worst of the batch These Anophelmes are found far from Khartoum, and I have had no opportunity of studying them properly In this connection one may record a few facts about malaria itself. Further experience has somewhat modified my view that the quartain parasite is rare. It is not so common as the other two recognized varieties, but it occurs with considerable frequency. For example, of the last 50 consecutive cases which I Malara examined, thirty three were manignant (small ring forms or crescent), eleven were benign statistics tertian, and six were quartan Ten of these 50 cases came from up the Blue Nile and of these ten, six were malignant, one was benign tertian and two were quartan. The remaining cases came from the White Nile and Bahr-El Ghazal, with the exception of a few occurring It is currous that I have never seen a case with many crescents in the peripheral blood Severe crescent infection does, however, occur, according to Major Rivers

The figures given are of some interest, but no conclusions can be based on so small a number of cases, and in the absence, in many instances, of information regarding previous history



M. Glossina morsitans. P. Glossina palpalis.

BITING AND NOXIOUS INSECTS OTHER THAN MOSQUITOES

In the First Report of these laboratories it was mentioned that enquiries had been set on foot about biting flies in the Bahr El Ghazal province. This yielded very little in the way of specimens though Captum Brakenridge sent some useful notes about Glossina morsitans (vide infra) Recently the matter was taken up more strongly when Colonel Hunter requested me to draw up a form of enquiry to be sent to Governors of Provinces and Mamurs all over the Sudan Too elaborate a series of questions would beginned have been a mistake and the following simple queries were eventually adopted and distributed together with specimens of Glossina palpalis kindly furnished by Captain Greig Memoral

- Are there any flies of this sort in your district which are known to bite man?
- Are there any flies of this sort in your district which are I nown to bite animals?
- Do biting flies of any kind exist in your district?
- If you find that any biting fly exists please state -
 - (a) At what time of year it is most prevalent
 - (b) In what kind of country it is found ie, in forest land, bush country, near
 - (c) If the natives in your district attribute any illness to its bite
 - (d) If it bites only through the day or only at night or both during day and
 - (e) If it is known to attack wild game
 - (t) If mything is known about its breeding habits
 - (1) If it is numerous or otherwise

A request was also made for specimens and directions given as to how they should be sent to the laboratories

This memorandum has been productive of good results. Flies have been sent from Results various parts, we have learned their Arabic names and discovered several interesting points obtained as regards time of prevalence, distribution, etc. One amusing statement, not wholly uninstructive, was made by a certain official on the Upper White Nile, who on receipt of the notice replied "What I am looking for is a species of fly which does not bite obtain a male and female of such a species I would start immediate breeding operations '

THE TSETSE FLY

Pride of place may be given to the teetse fly, of which, as already mentioned, two forms have now been found to exist in the Sudan, i.e., Glosuna morniaus (Plate I), the carrier of trypanosomiasis in animals, and G palpalis (Plate II), the agent in the transference of the human trypanosome, believed to be the cause of Sleeping Sickness (vide infra)

The most interesting fact elicited about G morsitans was supplied by Major Morant, who found it in Southern Kordofan, sent specimens to the laboratories, and whose note upon it is as follows

"The Umbogam bogey seems to be exaggerated by the Arabs, by whom it is naturally very much feared In the time of the old Government this fly, which appears to be a green of testee infested all the Koulib Hill and extended to Umberemberta. Early in the Mahara x while they are sud to have died off completely, and the district was exempt from them until the or some say, four years ago when they seem to have reappeared at Jebel Ambra which

however, they are now said to have left, and to have gradually spread northwards, until, this year, they have reached Jebel Daheir, though in small numbers. It is thought they go to Umberembeita, but no further. When tribute is under discussion they are said to have killed quantities of cattle, sheep, goats, pigs, and dogs, specially when they first reappeared. However, now they seem less numerous, and the Nubas are not much afraid of them. Daheir I was told there were very few there, whilst at Nying-Nying I was told exactly the reverse, and specimens were difficult to procure. They haunt the rocks and angal hedges near the villages, but animals can graze a mile or two away from them by day and be brought in after nightfall with immunity. The fly is present throughout the year. The fly belt extends from a place called Kawalib to about twenty miles south, and is only three or four Outside the belt no flies are to be found, and there is no evidence as to miles in breadth. their existence in adjoining districts. If asked for, natives went to the villages for them, and either found them in hedges, or on pigs, or amongst the rocks. The wells are usually situated half-a-mile from the villages."

Replying to a query, Major Morant said there were no streams or marshes in the district, the only water to be found in the neighbourhood being that in the wells.

On studying the map one found the region to be a short distance to the south of the 12th parallel of north latitude, and nearly midway between the 30th and 31st degrees of east longitude, being just about 150 miles west of Renk on the White Nile and nearly due south of El Obeid, the eapital of Kordofan.

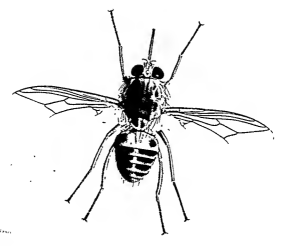
Hitherto the fly has not been known to extend north of the Bahr-El-Arab, which divides Kordofan from the Bahr-El-Ghazal province, so that this constitutes its most northerly record for the Anglo-Egyptian Sudan, and, with the possible exception of Bathurst and Lake Chad, for the African Continent as well. It is interesting to find that the name Umbogani is also that under which it is known in the Bahr-El-Ghazal. Captain Brakenbridge in the note to which reference has been made, informed me that the native name is Mboogena, the accent on the oo, which is rather short like oo in good; the g is soft. The Golo name is Ngissa, the M'Bari name is Mbili and the Dinka name is Mow. Only the last of these names is given in Austen's Monograph where it is spelt Mau.*'

morsitans

From data supplied by Dr. Neave, Major Bray, Major Rivers, Captain Pereival and istribution of others, I have been able to mark on the accompanying map the distribution of G. morsitans in the Bahr-El-Ghazal province so far as it is at present known. In some places it is very numerous and it eanses great loss amongst mules and donkeys. A point to which all the observers have directed notice is that the leading men and animals of a caravan are those liable to be attacked. Those in the rear escape. The fact seems worth mentioning as the more valuable animals may gain some protection from the position in which they are placed, Major Bray and Mr. Thomas record that the fly bites during the night. Bradshaw, Selous and Crawshay, quoted by Austen, all refer to the tsetse sometimes feeding during the dark hours.

resence of 3. palpalis

It is only recently that Glossina palpalis has been proved to exist in Sudan territory. Monsieur Lemaire, of the Belgian scientific expedition, informed me that it existed at Wandi in the Lado Enclave and at Mvolo in the Sudan, but it was not until Major Bray sent a fly, with the following note, that this statement was definitely confirmed, for the fly on examination, proved to be a palpalis.



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Major Bray stated, "I forward a fly which I believe to be G palpalis I caught it at thirty miles post, Meridi, Mvolo road in May I five compared it with the two specimens kept in the Mudir's office, and have no doubt of its identity. I did not see any more, but at that time was very busy and it did not occur to me that it was pulpalis, and I did not look for more. At Temburi in February, I met an intelligent Arib, one Ibrahim Ibn Sayd El Nur, from Taweisha, in Kordofan, who had come from Zemios (Zemios is about fifteen days south south-west of Temburas). He said, in reply to questions, that there was much sleeping sickness in Zemios and that it was brought by the Belgruns. The disease is accompanied by enlarged cervical glands. It has been there three years. I did not hear anything about it anywhere else

This information is of grave significance, and no doubt Major Dansey Browning's expedition will serve to show the extent to which the disease exists, and if it has really invaded the Sudan. He may also be able to map out the fly belts and determine if G palpalis exists in large numbers. Since this was written Major Browning has not only proved that moreation is numerous between Wau and Chak-Chak and between Kossinger and Dem Zubeir, but he reports palpalis in large numbers in the district to the south east of Myolo and writes me to say that he has been informed from a Belgnan source that G pallulipes exists at Mangi. As he notes this requires confirmation. He did not see the specimens

I am strongly of opinion that the tsetse exists on the upper reaches of the Sobat

Mules and cattle coming from Itang and the Upper Baro districts in Abyssin's have been found euffering from trypanosomiess. From enquiries made from members of Mr Macmillan expedition I find that about fifty miles south of Nasser a fly, supposed to be a large testes exists. I should not be surprised if this proves to be G long pennic (Plate III). A study of Mr Austen's latest map showe that this species might very well extend thus far west from Somaliland and north from Lake Rudolf. I hope this question may be definitely settled before the end of 1906. (Since this was written Mr Thomas has brought in two specimens of testes taken by Captain C Sullivan on the Baro in Abyssinan territory between Gore and Gambela, i.e., about the intersection of the 35th degree of east longitude and a parillel of north latitude corresponding to 8° 25. Though they are somewhat damaged I have hittle doubt these files are G moreidans. They are certainly not long pennic G more and answer to moreidans very closely though their abdominal markings are, I think, rather Abyssian brighter than usual.)

There is no evidence which would lead one to suppose that the tset-o exists on the Upper Blue Nile. There are records of animals dying from fly bite, but other general ampheated so far as can be told, not Glosina.

Several species of scroot fly have been sent both from the Blue and White Niles Colonel Penton brought a valuable collection of Islamus's from the Jur Breen. Colonel Hunter presented several large biting Diptera which he had taken on the Upper White Nile, Major Bry, was the donor of a good collection which he made in the Bith-El-Ghazil and some from Captain Eusor also reached us from the same province. Captain Grogan sent files and admirable notes from Goz-Abu Guma and specimens have also been forwarded from Roseires and the Rahad. Captain Highes brought a fine specimen of one of the Islamus or obber fives from El Obed. It is very apt to be mistaken for a biting dipteron.

Fortunately it has been possible to have these flies well illustrated in colour or in black and white The object bus been both to make complete scientific drawings and to

aroliuse correct illustrations whereby those flies can be readily identified by anyone who sceures them. For this purpose the natural colours are indicated in the black and white I believe they will be helpful in this direction and of considerable value to Medical Officers and Inspectors. Some non-biting Diptera which might easily be confounded with harmful varieties have also been illustrated. In this connection I have to acknowledge the kindness and courtesy of the Trustees of the British Museum with reference to the permission granted for the reproduction of the coloured plates of G. more tane, G. polpolis and G. longiponnis. Both in the identification of specimens and the criticism of the drawings we have received the valuable help of Mr. Austen. Disterologist to the British Museum, who has also contributed a paper on some of these Diptera written specially for this report.

حكاتتاته

Serest is a name applied to several of the larger Tobanida found in the Sudan, such as T. dorsiritta, T. africanas, T. sorius, and T. ligattatus. Other Arabic names, kindly translated for me by Sir R. von Slatin, are given to these. Thus at Goz-Abu-Guma on the White Nile, T. dorsiritte is called Ter-El-Gefor ("bird of the desert"), while T. wine, or a fly very like it, is known as El Agheibish ("the grey one").

Captain Grogan sent the following note from the Mamur of Goz-Abu-Guma regarding these flies in answer to the memorandum. They seem well worth reproducing in extenso.

- "They bite both man and beast.
- They appear for the most part in the time of the Kharif (May and June) and when the dura crops ripen.
- They are found in thickets, woods and undergrowth near the river, also in the vooled parts of the interior rain lands.
 - 4. From the effect of their bites animals lose condition and become very lean.
 - 5. They bite during the day-time.
 - They also bite wild animals such as the lion.
- 7. Nothing definite is known about their breeding habits but they are said to be the -ame as the locust.
 - 8. They are numerous and especially towards the south.

sent, a

prevale

In addition reliable information points to the Agheibish being much the worst. Their favourite places for attacking animals are in the hairless part under the neck, the bare parts of the belly, and in the groin of the leg. Animals if exposed to their attacks, which draw blood, get no peace and eventually die. There is no doubt that they drive wild animals from Jebelein northwards during the Kharif." Captain Grogan further says:-"There is ai-o to be found, to my own personal knowledge, a little way south of Goz-Abu-Guma, near of biting fly, small and black, 🧦 y a thic to the river, during the " "the of April 3" draws blood. Its name is "ich attack and comething like a ho exid to be El Agusa , ie")." * * to to

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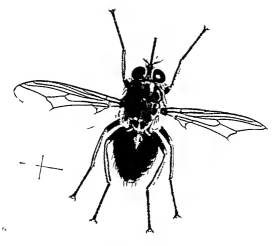
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Bahr-El-Ghazal by Major Bray, while a different variety has been forwarded from the Rahad This leads its to speak of flies from the Blue Nile. These have been sent by the Mamurs of Rufaa and Roseires through Mr Corhyn The most interesting are the Pangonia, species P magnetiu, Fig 12, from Rufaa, called in Pangonia files

A new species of the vicious and mottled-winged Hamatopota was brought from the Hematopota

Arabic, Ter-El Bagger ("the con-bird") or Dilban Fl-Gefar ("fly of the desert") These flies, in which the proboscis is of great length, are said to be a cause of camel sickness and the reason for the migrations of camel-breeding Arabs Seconts were also sent from Rufae together with a note that they were worse during the Kharif, and bite all animals, including A quaint sentence may be quoted, as it is very typical of the drawbacks to work in the Sudan

"I regret I could not get them alive, because the way of catching is by beating them with a cloth or with a bundle of sticks ' No wonder it is, at times, difficult to identify specimens! Yet one would rather have the interest displayed by this forcible collector than the indifference which is sometimes shown

The notes from Roseires are somewhat confused, several species being sent together under the same heading The Blue Nile Hamutopota seem to be called El Takasha ("the attacking fly"), and are credited with causing "swelling of the lungs" in sheep and goats. They are said to appear in August, prevail a short time during the Abu Rababa (father of Kharif, and then die a stringed musical justrument) is the name after Austen, applied without distinction to the larger Tabanidae, while Sartieh seems also to be an Arabic term for Seroots *



By k nd permission of Trustees of Brit sk Unseum

Stomozys were sent from Roseires, where they are called Ll Naghua The neto, which is quite correct, states "This fly chiefly bites donkeys, horses and mules It bites in tho legs, causing pumples which do not cause death - It appears in August '

General remarks on all the files sent follow, which, as they show that interest is being taken, and exhibit certain peculiarities in translation, are perhaps worth recording

- The above-mentioned flies generally live during the Kharif, but they much prevail in July and August They are confined to the woods and places where grass grows
 - 2 'The natives are bited (sic) by all the different kinds of this fly, but are not injured
- The bite does nothing more than bursting blood from the spot only
 - 3 These flies bite by day only
 - They bite the fierce animals to death
 - 5 No person appears to know anything about their breeding habits

On the whole this information is far from being incorrect, and shows that considerable trouble has been taken to answer the questions as fully as possible

In the First Report I stated that sand flies and owl midges were common in Khartoum Further experience has shown that the former, the true Simulidae, are rarely, if ever, Phiebot Small harry flies of the family Psychodidae, genus Phlebotomus (Figs 13 and 14), Out malges

^{*} The word I'm Ta dna (mother of sting) is also used for certain biting flies

eratopogon

are the true pests, and are often very annoying at night. By sleeping on the roof one usually entirely avoids them, but they haunt verandahs and bed-rooms, especially where there are gardens in close proximity. They probably breed amongst decaying vegetation. The genus Ceratopogon containing biting flies of the midge family (Chironomidæ) is also represented and these insects are apt to be confused with the owl-midges abovementioned, as those which breed on land have hairy wings. I have often heard the sharp, short, mosquito-like ping which they are said to emit when settling and recently have secured specimens.

imulidae and flies

the "Kunteb"

The"Nimetta"

True sand flies, the Simulidae, are, however, not lacking in the Sudan. The first I saw was sent by Colonel Talbot from Abu Hamed, where at times it is a veritable terror. It is known as the "Kunteb" and bites flercely, though, fortunately, not during the night. It

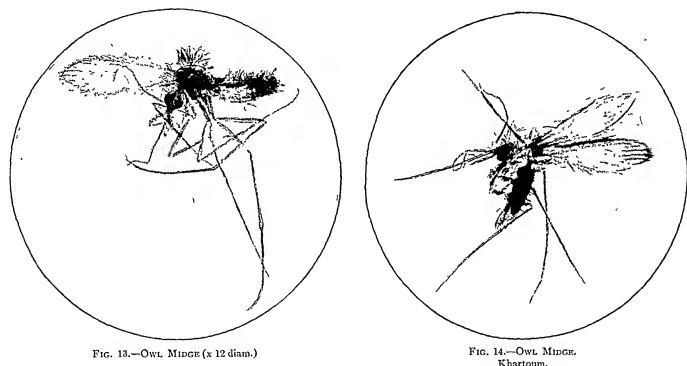


Fig. 14.—Owl Midge.
Khartoum.
Stomach gorged with blood.

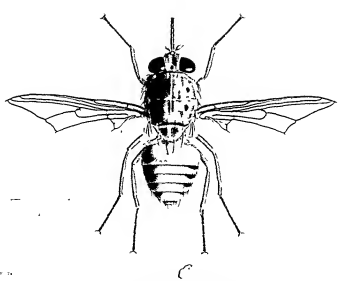
will follow its unfortunate victim several miles back from the river and renders out-door work impossible. The species has been identified by Mr. Austen as S. damnosum, Theob. p. 52.

Another species is the well-known Nimetta or Nemetti of Dongola, concerning which the following notes have reached me from the Mudir of Berber:—

"It occurs in January, February, March and April. It extends from Salamanieh, north of Berya, to the Berti boundary of the Dongola Province on the river. It lives near the river and is not found at a greater distance from it than half a mile. It bites from sunrise to sunset, attacking any part of man or beast unprotected by hair or clothes. Human beings are chiefly bitten on the face and hands, animals in the region of the pudenda. Its breeding habits are unknown. It is most virulent between the extreme cold of the winter and the great heat of the summer. The hot weather kills these flies off in thousands, and finally extinguishes them. On very cold days they are not aggressive." Its habits, therefore, appear to be much the same as those of S. columbaschensis, the annoying "Kolumbatz fly" of Hungary.*

A large number of these flies were sent me, but they had been placed in a bottle with

^{*} Braun. Animal Parasites of Man, 3rd Ed., 1906, p. 432.



Fo nd in Smalland and the East Mick Processorate possible occurs near the head waters. I the Sola Like or Arfords of the I beginned not the Trusters of the Fit & Macana.

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loose cotton wool, ond were terribly shrunken and damaged. They presented all the characteristics of a minute sand fly-the rounded shope, humped back and typical wing venation Some of the least dumaged were sent to Mr Austen of the British Museum, who informs me that the fly is S griseicollis, Becker, which was originally described from specimens taken of Assuan (See also p 52)

The green metallic Pucnosoma nutorium is found in the Southern Sudan Colonel Pycnosoma Hunter brought specimens from Shambe These thes are filth carriers, like some of the Muscida which, of course, are represented and are very numerous in certain places Musca domestica is not often a great nuisance in Kbartoum, though it is busy the moment the sun rises and often drives sleepers from the roofs. I have noticed that the hot weather in April soon kills off these common house flies They ore most aggressive in February and March

Of greater interest 19 Auchmeromyna luteola, the fly whose larva constitutes the now Congo floor well-known Congo floor magget This fly exists in the Bahr El Ghazal province, and specimens have been taken by Dr Neave and Major Bray The latter captured a pur in coitu. They exactly answer to the description given by Mr. Austen in the Liverpool Report of the Trypanosomiasis Expedition to the Congo, 1903-1904 Two specimens were recently sent me by Yusuf Eff Darwish, of the Egyptian Medical Corps took them at Mongalla on the eastern bank of the Upper White Nile

Specimens of the magget have not yet reached me nor have I beard of it being reported os a nuisance or a cause of invaliding. Bengalia depressi is also of importance medically (vide Mr Theobold's report, p 83)

Another interesting "find ' was made by Mr Crispin, who sent mo o so-called tick from Lipotera a tame Iber at Suakin I regarded this as a Melophague, an insect, which though a true a dy parasite Diptoron bears no resemblance to a fiv. yet is allied to the flat and leathery Hippoboscides on the lber which are so common in the Sudan and are found on horses, mule, camels and dogs It turned out, however, to be a Lipoptera, o closely allied form and apparently a new

I append a list of the Sudanese Diptera mentioned above and in Mr Austen's special article (p. 51) Musculæ

Glossina

G morsitans Bahr-El Ghazal, S Kordofan and Upper S 'et (Abyssinia)

G palpalia Bahr-El-Ghazal Lado Enclave

G sp? Bahr-El-Ghazal Southern part

Stomoxina

species (vide Mr Theobald's report)

Stomovys sp? Upper Blue and White Nil-

Musea

M domestica and allied sp. General.

Not yet identified but $p\!=\!\!2\,\pi^2\psi^2$ numerons and general in distribution Compromyra Pycnosoma

P putorium Upper White Nile

P marginale Bahr-El-GLazzi

[.] Quite recently Major Dans y I come or has red me accome comment of the major from in Both Ghazal province

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Auchmeromyia
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A. luteola. Bahr-El-Ghazal. Upper White Nile.

Tabanidx

Chrysops

Chrysops distinctipennis. Bahr-El-Ghazal?

Tabaninæ

Tabanus dorsivitta or
virgatus (Austen)
,, biguttatus
,, socius
,, fasciatus niloticus
,, africanus
,, par
,, gratus
,, ditæniatus

Bahr-El-Ghazal and White Nile. I once eaught *T. socius* in the laboratories at Khartoum.

T. virgatus and socius are also found on the Blue Nile.

Hæmatopota

H. sp. nov.

H. pulehrithorax

Blue and White Niles. Bahr-El-Ghazal.

Bengalia. B. depressa—really a new genus (Austen), Bahr-El-Ghazal.

Pangoninæ

P. magrettii. Blue Nile and Kassala.

Chironomidw

Ceratopogon?sp. Khartoum.

Psychodidx

Phlebotomus sp.? Khartoum.

Simulid x

"Kunteb," S. damnosum Abu Hamed.

"Nimetta," S. griseicollis Dongola.

Pupipara

Hippoboscidae

Hippobosea equina
H. eamelina
H. francilloni
H. taurina or maculata

General.

Lipoptera ibieis. Suakin.

Flies of the Family Œstridæ, which produce "bots" and belong to the genera Hypoderma and Gastrophilus are very common. I expect that specimens of Ochromyia and Dermatobia, whose larvæ cause myiasis in man, will yet be sent from the south. Larvæ taken from human subcutaneous tissue were sent me by Captain Cummins and identified by Mr. Theobald as those of Bengalia depressa.

Flies of less medical interest, but which might be confused with the larger biting diptera are a species of *Helophilus* (H. trivittatus), Fig. 16, the genus which produces rat-tailed aquatic larvæ in foul water collections and *Hoplistomerus serripes*, Fig. 17, one of the genus *Asilidæ* (robber-flies) sent by Captain Hughes from El Obeid. These prey on locusts. I note that *Tabanidæ* are said to be a favourite food of the fossorial wasps of the family *Bembecidæ*.* It would be interesting to know if this is the ease in the Sudan. So far I

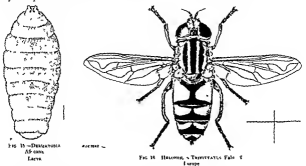
"Bot" flies

Bengalia depressa

Non-biting diptera

^{*} Sharp. Cambridge Natural History. Insects, Part II., 1901, p. 482.

have never noticed wasps preying on the seroot, nor have I heard of this occurring Information is desired regarding the larvae of these Tabunds, and especially as to whether they are aquatic or terrestrial



The Juger Colonel Hunter has informed me that the Jugger or Chigoe Surcopsylla The Juger penetians has made its unwelcome appearance in the Bahr El-Ghazal. It is to be hoped that this crimbing nest will not spread North

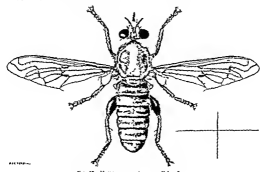


Fig. 17—Hortestourne, Sanning, Fabr. 8

5. Shinks to Abysoma and the Sudan
Plack clothed especial you abdomes, with short golden yellow has a wing markings brown.

TICKS

Year by year the rôle of ticks in both human and veterinary pathology is shown that to be of increasing importance. In the case of man, Spirillium Fever, the Spotted Fever of the Rocky Mountains, the Karaputti disease of the Zamben and a fever provided in Person and Belichistan, have all been attributed to parasitis transmitted by ticks. In all

probability Blackwater Fever is also a human piroplasmosis, while evidence is now accumulating to show that the rat tick and not the rat flea, may be the agent in spreading plague.

Amongst the lower animals we find Texas or Red-water Fever, Rhodesian Fever or African Coast Sickness and Trans-Caucasian Fever in cattle, to be due to ticks acting as agents of transmission. So is the disease known as Heart-water, in calves, sheep and goats, so is "Yellows," the Malignant Jaundice of dogs, so is Biliary Fever in horses, and so is the fatal Spirillosus of fowls found in Brazil and the Argentine.

Indeed, the more these Arachnida are studied, the greater seems the reason for dreading them. It is by no means an easy matter to identify ticks, chiefly because, so far, no complete and reliable work of reference to them is obtainable. The literature, though fairly extensive, is seattered, and is in a somewhat chaotic condition. Had it not been for the valuable help rendered by Mrs. Broun, I would have had difficulty in preparing even the small list of Sudanese ticks here given.

The three commonest in the Sudan are:-

Hyalomma ægyptium, found chiefly on cattle, camels, mules and donkeys.

Amblyomma variegatam, closely allied to the Bont tick (A. hebraum) of South Africa, the male of which has a gorgeously adorned sentum or shield picked out in golden bronze bordered with green. It is common in the southern grass country and affects eattle, camels and several species of horned game. I have taken it in Khartoum on eattle with trypanosomiasis which came from the south.

Rhipicephalus sauguineus, the dog tiek par excellence, but which also attacks man, the lion, the buffalo, the roan antelope, the porcupine, and probably many other animals.

Rhipicephalus puuctatissimus has also been found on the ox, and R. Evertsi, the Red Tiek, on mules.

Mrs. Brown also recognised the spinose nymph of the ear tick, Ornithodorus Megnini, while I found that fowls in Khartoum were very liable to be infected with one of the Argasidar, which I believe to be Argas miniatus. As regards the minute red ticks which I found on Mansonia uniformis and Myzorhyuchus paludis on the White Nile I see that Hodges had previously described a similar infestation of these very mosquitoes in Uganda,* while the whole subject of the parasites of the Culicidae has been fully dealt with in an interesting paper by Dr. Léon Dyé.†

The trouble about ticks is that the same species are sent in again and again, and it is difficult to get new varieties. The unskilled collector naturally mistakes the different stages in development for differences in species.

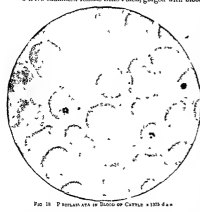
Piroplasmosis in Cattle

As regards diseases conveyed by ticks, I have never seen a case of human tick fever, nor has Ornithodorus moubata, the tick said to be implicated in its spread, been sent me, but I am inclined to think that the disease must exist in the Bahr-El-Ghazal Province. Quite recently I have found piroplasmata in the blood of eattle sent me from Berber by Captain Head, of the Veterinary Department. I have not had time to study the parasite fully, but its appearance is shown in Fig. 18. It is very minute and occurs in coccoid, small ring, and somewhat flame-shaped forms, while as seen in the photomicrograph dividing (spore forms) are present. No extra-corpuscular forms were seen. It is possible that the disease was introduced from Egypt, and I am not certain but that the parasite is a new one. As stated, it is very small, and yet it does not answer to P. parvum. At present this brief

^{*} Hodges. Jour. of Tropical Medicine, 1902, Vol. IV., p. 293. † Archives de Parasitologie, 1904, Vol. IX, p. 1.

mention must suffice Ticks sent from Berber proved to be Hyalomma a auptium Malignant jaundice of dogs occurs, and is probably due indirectly to Rhyncephalus sanguineus

I have examined female ticks taken, gorged with blood, from cattle with trypanosomiesis,



but I have never found trypanosomes in these ticks parasites were, however, far from numerous in the cattle blood. In blood from mites taken from infected rats I have found trypanosomes alive 26 hours after the insects were removed from their host. The recent work of Skinner* has drawn attention to the possible association of Hy domina rayptium and plague He has indicated that there is a good deal in common between the distribution of this tick and that of endeme plague (Brit Med Jour 26/8/05 16 9 05, 14/10/05) Whether or not his surmises prove to be correct it is important to note here that both

II agyptium and rats are very numerous in and about Khartoum

Chicken meat in Khartoum is often very tough and unsavoury. I believe this to be due in some measure to the unfortunate birds being drained of their juices by the leath-ome Argas ticks which cling to them in dozens. Some relocdy might be found by oil-dressing the fowls or by the erection of tick-proof houses in the market. The pests however are not greatly in evidence, and funds are required for more important matters

INSPECTS AND VEGETABLE PARASITES INJURIOUS TO PLANTS Aprilda.

Once more one has to record the ravages of 11 his soight the 'Asal fly of the Arabs The Asal Fly It caused great destruction amongst the dura crop on the Rahad and has been busy up the Blue Nile and elsewhere A small quantity of standing dura became infected in the Gordon College garden in October, 1905 The erop was promptly cut down and the plants burned This prevented any spread of the disease. An application for £E50 was made to enable experiments to be carried out with lady bird beetles. It was intended to introduce Lets conforms from Tasmani and Hippodamia converg us from California. The expenditure was not sunctioned, and perhaps it was just as well, for if such experiments are to meet with success and be curried to a conclusion they must be conducted with great care, and would require the services of an Leonomic Entomologist I think I cannot do letter than quote some interesting notes by Mr Louisbury, Government Entomologist at Cipe Town, on a subject which is peculiarly his own He sayst -

"Lody-birds, syrphus flies, aphis hous, and wasp parasites of one kind or another, pres

[·] Brit Med Jour .6/90, 10/90, 14/100, 2120, t Report of Government I nlomologist Cape of Good Hope 1900 1 27

on all the different species (of aphis) and some of them, at least, have fungus diseases as well to contend against. Natural checks of other kinds are still more potent in off-setting their marvellous reproductive powers; thus, myriads perish on the citrus trees with the hardening of the young wood, and violent rains dash other myriads to the ground, never to regain their food plants. The most conspicuous, as well as the most important in many cases, of the insect enemies are the lady-birds. But no species of lady-bird can increase in numbers to compare with an aphis. Few lady-birds have more than three or four generations a year in even warm climates whilst aphides are often grandparents before their first month Thus it comes about that when conditions favour the increase of existence is finished. of an aphis and it has even a short start of a lady-bird enemy, the plant infested may be severely injured before the aphis is suppressed. To cite a common example: A species of aphis (Nectarophara pisi) sometimes finds our sweet-pea plants early in the spring, and, say, for a week has undisturbed possession. Then the infestation is discovered by a wandering lady-bird on the search for just such an occurrence, and she at once proceeds to avail herself of it, feeding voraciously herself and laying eggs that her progeny may share the feast. The eggs hatch in about a week and then a swarm of hungry larvæ slay the helpless lice right and left. Doing their best, however, and aided by other lady-birds which have been attracted to the scene, they cannot even dispose of the increase. In a few weeks the larvæ turn to pupæ and then to adults. A second generation of larvæ is shortly produced and then the aphis is quickly overcome. Sometimes, of course, the aphis is overcome more speedily and sometimes less so; from the beginning almost there was no doubt as to ultimate suppression. lady-bird larvæ wander about when their food supply is exhausted, but not having wings they do not get very far; some eventually find food and live to propagate, but the vast majority die of starvation or fall victims to their cannabalistic brothers or to other foes. For weeks at a time there may be practically no aphis of any kind in the locality and then the lady-birds become fewer and fewer, so that when aphides begin to appear again there are very few lady-birds about to find them. Other enemies of the aphis kind suffer similarly. These facts render it somewhat doubtful that the injuries to plants from aphides in general could be much lessened by importing new species of lady-birds since the new-comers would suffer from the same disabilities as our native kinds. Still, it is possible that the conditions might be somewhat bettered if the imported species propagated more rapidly than the natives, if they started to feed a few days earlier in the spring, or kept at work through our mild winters when there was food; likewise if they had a wider range of foods that would enable a greater proportion of them to live through their famine periods, or if they possessed greater vitality that would assist in carrying them through."

These interesting notes present the somewhat complex problems which have to be faced when tackling the question of aphis destruction in a practical manner. Moreover, it requires care and skill to rear captive lady-birds and it is difficult to feed them. They are liable to bacterial infection and doubtless many would perish or ever they reached the Sudan. Still, this seems the only likely way of combating the *Aphis sorghi*, and if successful, both the agriculturist and the treasury would greatly benefit.

In this connection I may record the discovery of a third species of predatory lady-bird which is described by Mr. Theobald (p. 93).

The only real effort to cope with the aphis in the Sudan appears to have been made by Mr. Corbyn on the Blue Nilc. He employed petroleum washes at an early stage of infestation and apparently with great success, as he states that the dura crop on the Government farm

was saved It is probable the more vigorous washing was the effective agent in clearing off the aphides Petroleum itself is said to have no effect on them

I have found, and sent to Mr Theobald, certain other aphides which were present New Aphide on the bamboo in the south, and on diseased melon plants forwarded from Kamlin by Major Dickinson who takes a keen interest in these matters. Both, I believe, are new species Some communications from Major Dickinson regarding his observations on the Aphis soight are here recorded

"I have noticed that the honey is almost invariably found on the upper side of the leaf and the msect on the under side. In the few cases where the insect is found actually in the honey on the upper side it can always be accounted for by its having dropped off a leaf immediately above. Is it known yet what becomes of the fly from December to the time of its appearance viz -in September or early in October? As far is I can observe with the naked eye the first appearance of the pest is a funt covering of honey on the leaf of the plant I have never seen any insect engaged in depositing this honey, nor have I been able to detect any insects in the honey itself except as already mentioned when they have apparently fallen from another leaf above. If the insect is hatched in the honey it seems that it must crawl round to the other side of the leaf while still too small to be seen with the niked eye. I have also found crowds of the fly in its criwling stige on a leaf that seemed to be perfectly dry. A great deal of this honey drips off the plants on to the ground Is it possible that the in-ect may be bred in the ground from this hone; and spread among the plants the following season? The head of dury which I have sent you is the kind known as Wail I ahil It and two other kinds I man and I ili Mustch are said by the natives to be particularly hable to the attacks of the Asal fly and they certainly seem to be in a worse plight than some other kinds such as Petanta though I have not come across my kind yet on irrigated land that is not affected more or less. I think that this fly is in danger of becoming a very serious pest. If it cannot be hitched out before the end of September the ravages might perhaps be lessened by making the natives sow their crops earlier than they do now Again and later I am anxious to hear whether you discover any trace of the Asal fly itself on the infected cotton from Berber I planted durant wide intervals among the cotton on the Government farm here and some of the cotton plants which are close to the dura stalks have the honey on their leaves but I cannot find on any of them any trace of the fly itself. I do not think that the fly attacks the cotton plant but if planted with duri a certain amount of the honey fulls from the dura on to the cotton plant, and this perhaps may injure the plant by stopping up the porce of the leaves. I will be able to see whether it does or not later on . It does not seem that the plan of wide planting does anything towards untigating the injury done by this pest. The dura planted among the cotton on the farm was sown along each ridge at intervals of 10 feet, and the ridges themselves are rather more than a yard apart. Yet this dark is as badly affected by the As if fly as the closely planted dury on the native sakins, and I have had to root up quite half of it"

About the same time as the above were written a report reached me from the Rahad stating that the kinds of dura known there as I et irita and Muguel were infected was apparently immine

The only dura plants recognizable from these native names are all licepoon cernium (Fetarita) which yields a white grain, and August or Nagodi, which is the black and red variety. As it has been impossible to undertake much field work or to stuly the Allins

properly, it is not an easy matter to answer all Major Dickinson's queries. One can, however, assert that forms are found on the honey-covered surfaces. I have discovered eggs in this situation as well as winged forms. Both these are extremely minute and might easily escape naked-eye observation. The forms found on the under-surface of the leaf are usually apterous females, and the time of year at which they are found will probably indicate whether they are parthenogenetic females or engaged in oviparous or viviparous reproduction. The life-history of Aphides is so very complex and yet of such amazing interest, and the A. sorghi is such an important factor in cereal cultivation in the Sudan that I here take the liberty of inserting some extracts from Insects, Part II., Cambridge Natural History, by Dr. David Sharp.

"The individual life for several generations is restricted to constant, or at any rate copious, imbibition of food, accompanied by an almost uninterrupted production of young by parthenogenetic females, the young so produced becoming rapidly (sometimes in the course of eight or ten days, but more usually in about twenty days*) themselves devoted to a similar process; so that in the comparatively short period of a few months the progeny resulting from a single individual is almost innumerable. This remarkable state of affairs is accompanied by other peculiarities of physiology, with the result that the life-histories of successive generations become very diverse, and complex cycles of series of generations differing more or less from one another are passed through, the species finally returning to bi-sexual reproduction, and thus inaugurating another cycle of generations. nature of these facts has in the last 150 years caused an immense amount of discussion, but no satisfactory light has yet been thrown on the conditions that really give rise to the exceptional phenomena. These phenomena are: (1) parthenogenesis; (2) oviparous and viviparous reproduction; (3) the production of generations of individuals in which the sexes are very unequally represented, males being frequently entirely absent; (4) the production of individuals differing as to the acquirement of wings, some remaining entirely apterous, while others go on to the winged form; (5) the production of individuals of the same sex with different sexual organs, and distinctions in the very early (but not the earliest) stage of the formation of the individual; (6) differences in the life-habits of successive generations; (7) differences in the habits of individuals of one generation, giving rise to the phenomenon All these phenomena may occur in the case of a single species, though in of parallel series. a very variable extent.

The simple form of Aphid life may be described as follows:—

ife History of phidæ

Eggs are laid in the autumn, and hatch in the spring, giving rise to females of an imperfect character having no wings; these produce living young parthenogenetically, and this process may be repeated for a few or for many generations, and there may be in these generations a greater or less number of winged individuals, and perhaps a few males. (There is some doubt on this point, as the earlier observers seem to have supposed that a winged individual appearing in a generation chiefly apterous was *ipso facto*, a male; it seems, however, to be certain that perfect winged males appear in some species in generations producing no perfect sexual females. Speaking generally, the course of events seems to be that in summer there exist only wingless and winged parthenogenetic females, and that the sexually perfect forms appear for the first time in autumn.) After a time when temperature

^{*}This applies to what occurs in a temperate climate. Under tropical conditions production is probably much more rapid (vide p. 40) Mr. Lounsbury's remarks.—A.B.

falls, or when the supply of food is less in quantity, or after a period of deliberate abstention from food, sexual individuals are produced and fertilized eggs are laid which hatch in the spring, and the phenomena are repeated In other cases these phenomena are added to or rendered more complicated by the intercalated parthenogenetic generations exhibiting wellmarked metamorphosis, of kinds such as occur in apterous or in wauged insects, while again the habits of successive generations may differ greatly, the individuals of some generations dwelling in galls, while those of other generations live underground on roots

As regards the physiology of production of winged and wingless individuals there has been but little exact inquiry. Vast numbers of individuals may be produced without any winged forms occurring, while on the other hand these latter are occasionally so abundant as to float about in swarms that darken the air, the two forms are probably, however, determined by the supply of food. The winged forms are less profife than the apterons forms, and Forbes has noticed in Aphia moule radices, where the generations consist partly of apterous, and partly of winged individuals, that when the corn begins to flag in consequence of the attacks of the Aphis then the proportion of winged individuals becomes large. The appearance of winged individuals is frequently necompanied by a peculiar change of liabit the winged individuals migrating to another plant, which in many cases is of a totally different botanical nature from that on which the apterous broads were reared, for instance, 1pha mali, after producing several apterous generations on apple, gives rise to winged individuals that migrate to the stems of eorn or griss, and feeding thereon commence another cycle of generations. On the whole, it would appear that the appearance of winged forms is a eoneomitant of decreasing nutrition. It is n very remarkable fact that the sexually perfect females are invariably apterous, and this is frequently also the case with the males. It is also highly remarkable that the sexually perfect individuals are of comparatively small size There are at least three kinds of males in Apliide -1, winged males, 2, wingless males with mouth well developed, 3, wingless small males with mouth absent

We have already aligned to the fact that the mode of reproduction of Aphids leads to an unrivalled increase This, however, is not due to the prolifiences of the individual, which, in point of fact, appears to be considerably below the average in insects, but rather to the rapidity with which the young begin to reproduce. This has been discussed by Huxley, Buckton and others. The first named naturalist calculated that the produce of a single Aphis would, in the course of ten generations, supposing all the individuals to survive, " contain more ponderable substance than five hundred millions of stout men, that is, more than the whole population of China" It has since been contended that Professor Huxley's calculation was much below the mark. Although it is somewhat difficult to make a calculation dealing adequately with the actual facts, yet it is clear that the increase of Aphids is such that, drawing as they do their nutriment directly from the plint in its growing state, in the course of two or three years there would be no nutriment available for other animals, except such as might be derived from plants not attacked by Aplads Tho numbers of Aplade would be so great that they could not be expressed by ordinary numerical methods, and their increase would be netually limited only by the relations existing between different kinds of plants and between plants and Aphids. This result is avoided by the fact that Aphids are themselves the victims of a whole army of insect enemies. They have the numerous members of a special group (Braconal r. Aphidiales) of mimite Humenopters to live inside their bodies, and many Acadesic Ecomes of the Hymenoptera depend entirely on the Aphida as the source of food for their own progeny Aphis

The Lady-birds-Coccinellida-live on Aphids and Coccids, and themselves increase to such an extent as to be in many years a conspicuous part of the insect world. Crowds of the larvæ of Hemerobiids and Syrphids are constantly engaged in spearing and sucking the Aphides. Hence the old naturalist Bonnet said that, "just as we sow grain for our benefit, Nature has sown Aphids for the benefit of multitudes of different insects." He might have added that these different insects are for the benefit of man, it being clear that without them the population of the world must rapidly decrease." A short and simpler account given by Theobald* may also be quoted. He says: "They" (the Aphidæ) "live entirely upon the sap of plants, which they draw from the leaves, stem, and even roots." After mentioning the "cornicles" or "honey-tubes" and the waxy substance on the skin, he continues :- "Winged and wingless females occur, the males being also often winged. Parthenogenetic reproduction takes place; both oviparous and viviparous females are found in all species. The wingless forms are generally asexual, and so are the summer winged females. Ova are usually laid only in the autumn by the oviparous female after fertilization by the male. reproductive powers of these insects are enormous as well as peculiar. The wingless female, starting in the spring, produces with great rapidity living young without the agency of a male; these asexually-produced young or lice, soon grow sufficiently to start reproducing again, and so on for eight or nine generations. As a rule, a plant becomes smothered by these wingless forms; and in the summer some send out little bud-like growths from the thorax, rudimentary wings, a pupal stage, and from these active pupæ come forth winged females, which fly off to other plants. These winged females are also viviparous, and produce again asexually living young, and so on until the autumn'when a third kind of female appears—the oviparous female, and also a male. After the male has fertilized the female aphis, she deposits a few eggs upon the plants, which remain over the winter. eggs mostly hatch out in the spring. But many also hibernate as queen or mother females and commence to reproduce at once on the return of warm weather. There is often not much difference between the young (larvæ) or lice, as they are called, and the viviparous female, but larvæ, pupa, and adult may generally be distinguished by variations in colour."

In the light of these notes one must confess that very little is known about the Sudan Dura Aphis. We are acquainted with the autumnal forms, and in the spring one has found eggs and winged forms, but we do not know what happens to the insect when it leaves the Dura plants. To find out, careful field work would be required, continued over a long period. An aphis has been found on melon plants, but I believe this to be a different species. I have also found a very eurions aphis on cotton, mounted specimens of which were submitted to Mr. Theobald. It is totally different from the Aphis sorghi. I am inclined to agree with Major Dickinson that the cotton plant is not liable to infestation by the latter.

Another common but much less deadly enemy of the dura is a red *Hemipteron* or plant bug which attacks the grain seeds. Specimens of this pest have also been sent to Mr. Theobald (vide p. 95). No doubt it requires the same treatment as does Aspongopus viduatus, the bug of melons (vide First Report). Some cotton pests have come under notice, amongst them certain of the Cercopida or Frog-hoppers and a tiny beetle.

Both Mrs. Broun and myself bred out a Dipteron from certain larvæ which caused great damage to melons and were sent us by Mr. Durant. The fly could not be identified here, but specimens of larvæ, pupæ, and adult insects were sent to England, and Mr. Theobald describes it fully on p. 93.

phis of

A Melon Fly

Locusts

This year, 1905, the question of locust destruction has come prominently into notice Locusts Various parts of the Sudan have been visited by swarms of these destructive insects and great damage has been done in some districts-notably about Kamlin and in the Berber Mudiria Khartoum has not been exempt, and the whole question is a very serious one for Agriculturists One took the opportunity of the visit of Professor Werner of Vienna to the Sudan, and enlisted his kind help in the identification of such specimens of Sudan locusts as had been collected The following have been obtained

> Acrida variabilis Acrida nasutus Peculoceren hieroglyphica Phymateus Hildebrandti

Schretoceren peregrina Acrydum ægyptium Acrydium succinctum Ærotylus patruelis

Gastrimargus, sp ?

In Khartoum the commonest species is Pocciocerca hierogluphica which haunts the Ushar plants (Calotropis procera) while the ewarms which visit us are usually composed of the yellow Schustocerea peregrina or the brownish-red Acridium agyptium

I was requested to prepare some instructive notes regarding locuste and locust destruction and these are introduced in this article. They make no claim to originality save possibly as regards their arrangement, and care has been taken to include only simple and easily managed methods of prevention or destruction. The information was derived in part from the Sudan Instructions of 1901, supplied by the British Museum authorities from French and American cources, and from various works and pamphlete on the subject

LOCUST PRESENTION AND DESTRUCTION

It is very important that correct information be obtained regarding the breeding places Locust of locusts in the Sudan, having respect both to locality and season. It is also desired that prevention prompt preventive and destructive measures should be taken on the appearance of these destruction peste

The following items of information are furnished. From a study of these you should form of be able to educate some of the natives so that they may help to furnish the required Memorandum information and be led to take an interest in locating the breeding grounds and destroying the eggs and meets

- 1 Locusts are --
 - (a) Permanent, (b) Migratory
- 2 Swarms of locusts alight on the ground for two purposes
 - (a) To lay eggs, (I) To feed
- 3 A locust dies as soon as its eggs are laid
- 4 The eggs are laid in clusters in the soil, preferably in undisturbed land and where there is bush and grass. Moist land is usually avoided but the banks of water courses constitute favourité localities
- 5 With their sterns the female locusts bore holes in which the eggs are laid holes look rather like the pits made by rain drops
- 6 The presence of holes does not necessarily mean that eggs are present. It usually means that the locusts have been disturbed when laving as when the act is complete the holes are carefully covered

- 7. The best guide to the eggs is the presence of dead locusts lying on the ground.
- 8. The egg clusters are usually found at a depth of two inches.
- 9. Flights and egg-laying may be expected after the rains.
- 10. Eggs, if not disturbed, are not destroyed by being covered with water. They will hatch out when the submersion is over.
- 11. A single egg somewhat resembles a grain of wheat in shape. The eggs in a cluster are arranged in rows with grooves between them.
 - 12. The number of eggs laid by a well developed locust varies from 100 to 150.
- 13. The time of hatching varies from 15 days to several months, depending on climatic condition and soil temperature.
- 14. When the eggs have been laid, a few well-grown locusts are said to remain behind to guide the young ones. Information is required on this point, and also as to the length of time egg-laying lasts. In some places this is as much as 6 or 8 weeks in the same locality.
- 15. The young locusts are called "Hoppers." They roost at night on grass tufts, bushes, boughs, etc., and descend to the ground before surrise.
- 16. The "hopper" stage is said to last about 50 days. It terminates by the production of the adult winged insect, the "hopper" shedding a scale or shell which remains on the twig or leaf where the transformation takes place and which looks very like a live locust.
 - 17. Locusts only migrate on account of insufficiency of food.

DESTRUCTION

The means to be employed may be classed under five divisions:-

- (a) Encouragement of natural agencies.
- (b) Destruction of the eggs.
- (c) Destruction of the young or unfledged locusts.
- (d) Destruction of the mature or winged insects.
- (e) Preventive measures.
- (a) Encouragement of Natural Agencies.—In the Sudan all that could be done in this direction would be to protect the smaller birds. The destruction of hawks is advisable for this purpose. Fowls and turkeys are useful foes. It is worth noting that the large monitor lizards (Warana) feed greedily on locusts.
 - (b) Destruction of the Eggs.—This is usually accomplished in five ways:—
 - 1. Harrowing.

- 4. Tramping.
- 2. Ploughing or spading.
- 5. Collecting.

- 3. Irrigation.
- 2. In the Sudan ploughing to a depth of 2 inches might be tried in certain localities.
- 3. Irrigation is only of use when the land can be flooded for a few days, just at the time when the bulk of the eggs are hatching.
- 4. Turning animals loose on infected land is a useful method. Cattle, horses, sheep and goats may be used in this way in any area where they can be confined in some measure.
- 5. Collecting is probably the best plan in a country like the Sudan. Buying eggs at 16 to 30 piastres an oke has been found very effective in Cyprus and Tunis, and might be tried. In any case it would lead to useful information being obtained from native sources.

The proper way to collect eggs, especially if the soil is light and the eggs are numerous, is to slice off about an inch of the surface by trowel or spade, remove the egg-laden earth to

a sheltered place where it can be sieved, and thus separate the eggs and egg masses from the dirt. This method is probably too elaborate for most districts, but might be tried in some

The collected eggs are to be destroyed by burying in deep pits, taking care to have the earth packed hard on the surface

- (c) Destruction of the Young or Unfledged Locusts This may be done by
 - 1 Burning 4 Catching
 - 2 Crushing 5 Use of destructive agents
 - 3 Trapping
- 1 Burning is useful in a grass country. Where there is no cover for roosting grass bundles may be laid down into which the locusts will gather at night. These can then be burned

A simple burning method is to have a stout wire say 40 feet long enveloped in rags which are soil ed in oil. A slender wire is then wound round to fix the rags in position. These are set hight and two men drug this contrivance to and fro until the fuel is exhausted. It is not necessary to pass over the same ground more than once or twice so that a large field of grain can be thus protected during the half hour or so that the rags burn

- 2 Cousting This is only of use where the ground is smooth and hard Short of crushing beating with palm or other branches is useful, as the smallest injury to a locust will prevent its obtaining maturity
- 3 Frapping Various kinds of traps have been devised Simple ditches and trenches are useful 2 feet wide by 2 deep and with perpendicular sides. They have to be carefully dug to be effectual
- As regards traps reference must be made to the Sudan Instructions of 1901 The same applies to
 - 4 Catching Screens and bigs are described in the Instructions
- 5 Use of destructive agents Corl oil is very deadly to young locusts. It may be employed in conjunction with irrigating ditches. The following useful notes are quoted as being possibly applicable to some districts in the Sudan

The method consists essentially in pouring, or better dropping coal tar or coal oil on the rinning water with which the irrighting ditches are supplied. It is only necessary to spiral le a few drops of coal tar on the stream when the oils contained in the tar are diffused over the surface of the water, and coming in contact with the insects, cause their speedy detth. The toxic power of coal oil upon the insects is very remarkable, a single drop of it floating on the water is capable of causing the death of a large number of insects. A simple and ingenious mode of keeping up a constant supply of the tar to a ditch is as follows —

'A three quart can is perforated on the side close to the bottom, a clip loosely fitting the aperture is inserted therein, and the can is then immersed in the ditch. Three-quarts or less of tar, trickling out drop by drop from this slight vent, are safacient to keep a great length of ditch supplied with coil of 76 hours. The precise extent of ditch which may thus be rendered toxic to the locuist cannot, of course, be excell stated. It is in first quite indefinite, for the reason that the quantity of oil necessary to kill one of the insects is almost infinitesimal, and for the further reason that a single drop of oil will cover quite a large surface when dropped on water, so that taking these two facts together, it is cast to see that a very small quantity of tar or oil will serve to guard, by means of ditches a large treet of territory from the raviges of the young (unwinged) locusts. Creosote oil prepared with

soap and water is effective, but has to be used with sprayers. Poisonous arsenical preparations can scarcely be considered suitable for most parts of the Sudan.*

- (d) Destruction of the mature or winged insects.—But little can be done in the case of large swarms. Catching and bagging as for the young forms are the most useful methods. Long ropes perseveringly dragged to and fro over fields have been used to good advantage.
 - (e) Preventive measures.—On the approach of a swarm the rules to be observed are:—
 - 1. Every available inhabitant, man, woman and child, to be called out and divided up into bodies of 50, each body having its own place indicated beforehand.
 - 2. Each individual member to be armed with some sort of noisy instrument (old tin petroleum cans and thick sticks are the best).
 - 3. When the flights appear, the various bodies must spread out in line and march over the fields in open order, striking the cans. Smoke fires can also be lit, but the above system has been found more effective.
 - 4. 'The flight should be signalled to neighbouring stations and districts. The Sheikhs of tribes should be instructed to report the appearance of any flights and, if possible, to mark down the spots where the locusts alighted for laying purposes. This ground should then be examined by a competent person, and watchers put over it. Rewards should be offered to natives for reports of laying grounds."

These notes seem to have helped the authorities at Kamlin where vast numbers of hoppers appeared. By a system of purchase 200 okes (5 cwt.) of hoppers were obtained within 10 days, while trenches proved effective. As pointed out by the Governor, the trouble is that fresh swarms invade the territory which has been cleared, and naturally this greatly disheartens the natives. Again I would quote Mr. Lounsbury on a very important point to which he has drawn attention in his report for the half year, ending June 30th, 1904. It is to the effect that locust eggs may possibly remain in the soil for years and then hatch out. He says:—

"That locust eggs may hatch after being in the soil for several years is a proposition that few zoologists would entertain, but I confess that I no longer think it impossible, and incline to believe there is a basis of facts to the common notion that voetgangers (hoppers) have often appeared in localities not visited by winged locusts for ten years or more. It may be that under certain conditions, the eggs on being extruded are enveloped in a substance which retards desiccation and the absorption of water by them much more than the secretion which is used to line and cap the egg-cells ordinarily made. Mr. Stewart Stockman records the deposition of eggs embedded in a firm, hard, secretion by miniature unfledged females of a species of acridium in India; these egg masses are evidently designed to resist the desiccating influence of the dry season, which season intervenes before the mature locusts deposit egg-masses of the ordinary type. If eggs of our ordinary locust do sometimes remain alive but unhatched for a period of years, it may be this feature of the creature's economy that is responsible for the sudden appearance of vast swarms. The parasitic and predacious enemies would practically disappear during the protracted sleep of the pest, and thus there would be insufficient means to prevent the development to maturity of the myriads that might hatch."

As regards the use of the African locust fungus, *Empusa grylli*, I wrote Dr. Edington, Director of the Bacteriological Institute, Grahamstown, Cape Colony, asking him to kindly

The locust fungus

^{*} The planting of the Castor-oil Plant (Ricinus communis) round small fields and gardens might also have been advocated as it is poisonous to locusts.—A. B.

furnish me with his views is to its probable utility in a very hot and dry country like the Sudin His reply was distinctly unfavourable to the fungus, and Mr Theobald expressed a similar view Dr Edington, however, suggested that it might be well, if locasts were found dying in large numbers, to have their bodies sent to the laboratories where they could be examined In this way a fungus might, perhaps, be found suitable to our chimatic conditions

Acting on this advice I informed the Civil Secretary, and notices were at once distributed. Two interesting letters have so far, been the result, one from the Governor at Dueim, the other from Mr Nevile, Manager of the Sudan Experimental Plantation Syndicate at Zeidab in the Berber district Major Butler wrote ' Some time ago a great many locusts died at Shatt, the people ate them and a great many of them were made ill ' An effort is being made in his district to obtain dead locusts for examination. Mr. Nevile writing November 6th, 1905, remarks, I am glad to say that for the time being we are practically free from these pests, though a little while ago we exterminated a considerable swarm of small ones. During the last flight however we noticed a considerable number of dead ones killed by the Tachina fly or the local representative of this insect, of which I forward you a couple of samples bred from the maggets in the locusts (These proved to belong to the family Tachini la sp') ' The latter were not dead when the maggets were extracted As, from what I read this fly thrives in dry countries and is a considerable help in reducing the number of locusts, it may be that in time it will wipe them out From what I hear there has not been a bad locust year since 1898 in this part of the country, and this was the last of a cycle of three or four years. Again I understand that in this part of the country the duration of the present attack is quite innisual. In most locust yours heavy flights occur for a few days usually in March April and May and then disuppear. This year they have remained from Murch to October practically continuously The worst locust years appear to coincide in some respects with the high Niles, en the worst attacks here have been in 1312,* : e (1894) 1316 * high Nile years (though there were none in 1310*, 1314*), and therefore presumably runy years. The fact that the locusts usually appear here before the rainy season would tend to show that there was no connection between the food supply in the immediate neighbourhood and their appearance. Possibly they have had a runs season in the Abysamian highlands the year previously. Locust swirms here ulways appear to come from the Kassala district and according to local report their visits coincide with good rains there. Here locusts nover appear in the winter which natives are kills them off. On the Blue Nile however, I think I have heard of vast swirms in December, 1900 Any information you can give me on these points will be much appreciated as they may have a direct bearing on the period for planting crops and the frequency of their visits is a matter of vital importance to capitalists thaking of investing in liaded property here'

One was able to give Mr. Nevile some of the information he desired, at least, as regards causes of the irregularity of locust visits. This is said to depend on three facts -

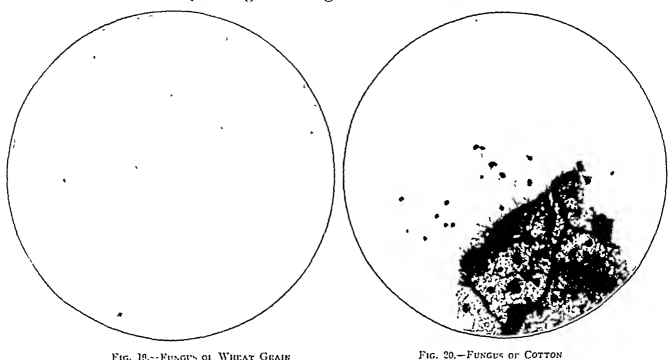
That the increase of locusts is kept in check by parasitic insects

- 2 That the eggs may remain (as already noted) more than one year in the ground and yet hatch out when a favourable season occurs
- That the migrators instruct is only effective when great numbers of superfluous individuals are produced

teregularity o locust ve ts

[.] In the Mohammedan Calcular

I again quote Dr. Sharp, who says: "It is not known that the parasites have any power of remaining in abeyance, as the locust eggs may do, and the bird destroyers of the locust may greatly diminish in numbers during the year, when the insects are not numerous; so that a disproportion of numbers between the locusts and their destroyers may arise, and for a time the locusts may increase rapidly, while the parasites are much inferior to them in numbers. If there should come a year when very few of the locusts hatch, then the next year there will be very few parasites, and if there should then be a large hatching of locusts from eggs that have remained in abeyance, the parasites will not be present in sufficient quantity to keep the destructive insects in check; consequently the next year the increase in number of the locusts may be so great as to give rise to a swarm."



More recently in dead locusts sent from Suakin I have found a fungus which grows as a It may or may not have killed these locusts, but it is proposed white culture on agar slope. In locusts from Senaar a form of acarus was present. to test it next locust season.

FIG. 19. -- FUNGUS OF WHEAT GRAIN

VEGETABLE PARASITES

Vegetable parasites of plants

Vegetable parasites of plants have not been much in evidence. Some imported wheat grains intended for planting were sent by Major Dickinson, as they had been attacked by In the holes formed by the insects I found a very beautiful little fungus of a kind Acari. The tiny spear-headed sporangia (Fig. 19) are very delicate, and nothing like them is figured in Tubnef and Smith's standard work on the subject. On old cotton plants sent from Berber black patches of a mycelial fungus with conidia and conidiophores were present (Fig. 20). It may be Macrosporium nigricantium Atks.

ON SOME BLOOD-SUCKING AND OTHER DIPTERA FROM THE ANGLO-EGYPTIAN SUDAN COLLECTED DURING THE YEAR 1905, WITH DESCRIPTIONS OF NEW SPECIES

RY

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In the following paper, which contains notes on some of the most interesting of the pairs Blood sucking Flies (Dipters) met with during the past year, two species and one sub-species, all of which belong to the family Tabanile are described as new. The list of novelties might possibly have been longer, had it not been for the damaged condition of some of the specimens, which rendered determination a matter of impossibility. Those who are in a position to help to increase our knowledge of the Blood sucking Flies of the Sudan by collecting and forwarding specimens, should bear in mind that a little care and definess of handling on the part of the collector may save the unfortunate systematist, whose task it will be to determine or describe the species, a good deal of trouble and eye strain later on In the case of many servet flies and other Diptera to discriminate correctly between species is often a matter of no little difficulty even when the condition of the specimens is all that can be desired but when precisely the opposite is the fact, when the antenne are missing, and thorax and abdomen are more or less denuded of their natural covering the determination of species is often impossible and though they may in some cases be recognised as new, their description as such as out of the question. To expect the systematist to turn out satisfactory work with material of this character, is no doubt gratifying if regarded as an expression of confidence in his powers, but it is scarcely more rensonable than to require a student of tropical diseases to diagnoso a case of Trypanosomiasis from a six months' old bleed smear on a loin cloth. To become a satisfictory collector of Blood sucking and other Flies is not difficult, and pre supposes no more deheacy of manipulation than any medical Directors man should possess. Full directions as to procedure will gladly be sent to all those willing collectors to assist, who will be good enough to make application to the writer of this paper. In the meantime the following points, all of which are the outcome of practical experience, should be borne carefully in mind

- (1) Specimens of Blood sucking and other Dipters intended for determination should be in the most perfect possible condition
 - (ii) Specimens collected by natures seldom fulfil this requirement
- (iii) Wherever possible Flies should always be puined and should be drawn up near the head of the jun, not left close to the point
- (iv) If pinning is impossible, specimens are best placed in three-cornered envelopes of soft paper, after the method adopted by collectors of butterflies

^{• 61} Blood-sucking Flies Ticks &c and How to Collect Them for F. F. Au ten. Second Edition. London Briti h Muse im ("stural Hi tory) 190a. 22 pp. with illu trations in text

- (v.) Flies should never be placed in contact with cotton wool, since, when dry, it is impossible to disentangle them without pulling off antennæ, legs, &c.
- (vi.) If specimens are placed in spirit, a plug of soft paper should always be inserted into the tube, and pressed down on to the top of them, in order to prevent the flies from being injured by washing about.
- (vii.) There is no necessity to send off single specimens for determination as soon as obtained; identification will be facilitated if a series of specimens, if possible, of both sexes, be sent.
- (viii.) Specimens should always be labelled with name of locality and date of capture; brief notes of interest may be added.
 - (ix.) Labels should be legible.

BLOOD-SUCKING SPECIES

Family SIMULIDÆ (Sand-Flies)

Genus Simulium, Latreille

Specimens of two species of the troublesome pests belonging to this genus were received; for notes see Dr. Balfour's Report, p. 34. The larger of these, the *Kunteb* of Abu Hamed, is Simulium damnosum, Theob.

Reports of the Sleeping Sickness Commission, No. III. (1903), p. 40.

This species is from 3 to $3\frac{1}{2}$ mm. in length, and has the ground-colour of the legs dark brown, with the exception of the hind tarsi, where a broad band on the first joint and the extreme base of the second joint are pale yellow. S. damnosum, which may be distinguished from the following species by its larger size and dark legs, also occurs in Uganda, where its native name is Mbwa. A correspondent writing from Entebbe with reference to this species recently stated that: "Its bite is very poisonous and irritable, and causes large swellings which usually end in sores. Localities where this fly is present are very sparsely inhabited."

The second species, the Nimetta or Nemetti, of Dongola, is

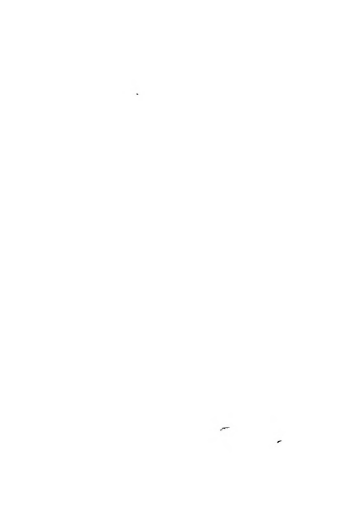
Simulium griseicollis, Becker

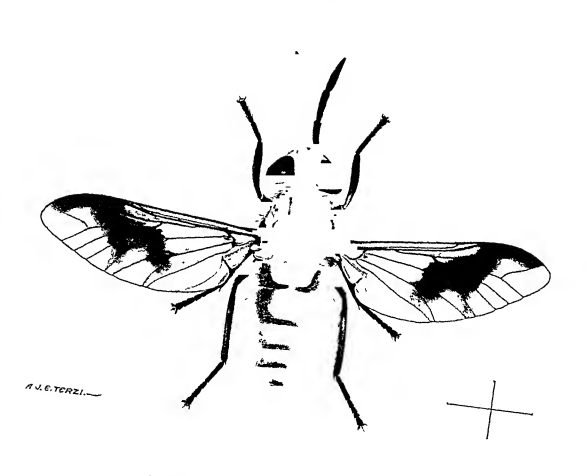
Mitt. aus dem Zool. Mus. in Berlin, II. Bd., 3 Heft. (1903), pp. 78-79.

- S. griseicollis, the types of which were taken at Assnan in the month of February, is from $1\frac{1}{4}$ to 2 mm. in length. Since the original description of this species is not likely to be generally accessible, a translation is appended below.
- "3. Dorsum of thorax velvety black, but in front broad and grey, as also before the scutellum and on the sides, so that of the velvety black coloration there remains only a fairly large median patch; the anterior grey transverse band is interrupted by three fine black longitudinal lines, which embrace the commencements of two admedian longitudinal stripes; the grey transverse band in front of the scutellum is a little apart from the latter, and when seen from a certain direction has an almost silvery white sheen, while on the anterior part of the dorsum of the thorax no silvery white coloration is to be seen. The dorsum of the thorax is, especially on its anterior half, clothed with a coat of golden yellow, felt-like hair. Scutellum velvety black. Pleuræ ashen grey pollinose. Halteres white. On the head the face is grey; the antennæ are blackish-brown, except the first joint, which is yellow; palpi brown. Abdomen velvety black, with pale yellow margins to the segments; the second

Simulium damnosum

Simulium griseicollis





CHRISOPS DISTINCTIPENNIS, AUSTEN ? (× 6)

segment on both sides with a pile grey bloom, long brassy yellow hirs on the margin of the first. Hypopygum ashen grey. Legs pile yellow, with blackish brown coxie, tips of femora and tible, brown, on the anterior legs this brown colour is reduced, and on the femora there is frequently only a ring or a spot on the under side. Front tarsi entirely blackish brown, tursi of the hinder purs of legs from the second or third joint onwirds, as also the tip of the first joint, brown. Posterior tibra and first tarsal joint somewhat expinded. There is searcely any trice of hair on the legs and in the same way a whiter coloration on the tibre is only very feebly indicated. Wings by thee, the anterior veries pale yellow.

"? Thorax entirely ashen grey, with a coat of pile brissy yellow felt-like hair on the dorsum, on the anterior portion of which three fine brown lines uppear in iddition, whereby are marked off two admedian grey longitudinal stripes. The abdomen, too, is entirely ashengry, and covered with a thick coat of pale yellow felt like hair. In other respects there are no further differences from the male.

Family TABANIDÆ, (Scroot-Fhes, &c)

Genus Chrysors, Meigen

Chrysops distinctipennis, sp nov

(Plate IV)

Q (7 specimens), length 81 to 10 mm

Black, aldomen dull olive grey, silvery grey on basal angles, land margins of segments Carpsops silvery or yellowish, a black median blotch not reaching hind margin on each of the segments distinct except the last legs achieved with front land, tipe of all femora, distal fourth to distal half of front tibus, and last three points of middle and hind tand trong, one e and trichanters lack, brown transverse band on wing not touching fork of third win, and near hind in train with a semi-clear space in fourth and fifth posterior cells, stigma orange ochraceous, costal border before it frowinsh

Head shung black, with a cincreous pollino-c stripe on cich side, from middle of front (spice between cyes) to mirgin of jowl, unl a similar and somewhat triangular median stripe from base of antenne to margin of buccal cavity, on the front the literal pollino-c stripes are connected by a narrow pollino-c band, antenne moderately stout, but first joint not thicker than second

Therax dersum (in denuded specimens) shiring black, greyish pollinese in front and with a pur of admedian longitudinal greyish pollinese strips on anterior half, a taft of bright golden hair below humeral callus, a similar tink in front of base of wing, connected with a row of lear of sine kind on haid margin of mesopherica.

Aldomen clothed with minute yellowish hair, dull black median blotch at base of each of first four segments broad, quadrati, diminishing in size in succession from the front

Wings influented costil border before stigma not descending below third longitudinal vein, and scarcely darker than stigma itself, prolongation of influented costal border beyond transverse band dark brown, sharply defined, and ending abruptly just below upper branch of third longitudinal vein, lower portion of apical balf of wing slightly influented, leaving outer margin of from transverse band bordered by a whitish streak (seen also in many other species), which is interrupted by a prolongition of transverse band to haid in arguin and so forms the semi-clear space in fourth and lifth posterior cells.

Hilteres dark brown.

Described from a \$\Pi\$ from Busoga, Uganda, 1903 (Colonel D. Bruce, C.B., R.A.M.C.). Type in British Museum (Natural History). A single \$\Pi\$ of this species, without locality label, was received last year from Dr. Balfour for determination. In addition to six specimens from Busoga (Colonel Bruce), the British Museum collection contains a single \$\Pi\$ from Buruli, Uganda, taken in 1903 in a patch of forest on the Lukoge River, half way between Junda and Kisiliza (S. C. Tomkins per Dr. Nabarro).

Chrysops distinctipennis is closely allied to C. stigmaticalis, Lw., originally described from "Caffraria," of which the Museum possesses specimens from the Transvaal and Mashonaland; the differences presented by the new species are as follows:—First joint of antenna more slender, of same thickness as second joint, instead of distinctly if only slightly swollen; costal border of wing as far as stigma brownish (by transmitted light nearly same colour as stigma), instead of dark brown and continuous with transverse band, leaving stigma isolated; outer margin of dark brown transverse band on wing nearly straight, with no projection to base of fork of third vein; infuscation in basal cells confined to the tips, their bases, with exception of an extremely small and scarcely noticeable fleck in each, entirely clear.

Genus HÆMATOPOTA, Meigen

Hamatopota pulchrithorax, sp. nov.

(Plate V.)

3, \mathfrak{P} .—3 (2 specimens), length $11\frac{1}{4}$ to $11\frac{3}{4}$ mm., width of head $4\frac{1}{2}$ mm.

2 (15 specimens), length $9\frac{1}{3}$ to 12 mm., width of head 3 to $3\frac{2}{3}$ mm.

Hæmatopota pulchrithorax

Reddish-brown; thorax longitudinally marked with a broad median grey stripe, very conspicuous in undamaged examples, but in rubbed specimens largely replaced by brown; abdomen with margins of segments and narrow median stripe, greyish; tibia with two yellowish bands; wings brown, light markings whitish in 3, yellowish in φ .



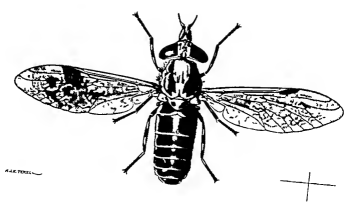
FIG. 20a. — HÆMATOPOTA PULCHRITHORAX (AUSTEN). Head and Thorax of 3

 \mathcal{J} , \mathcal{P} .—Head: greyish; face with a transverse brown stripe below antennæ, less conspicuous in \mathcal{J} ; first joint of antennæ conspicuously swollen, towards base lighter in colour and greyish pollinose.

Thorax: median stripe broader and parallel-sided from front margin until just behind transverse suture, which makes a brown notch on each side; the stripe then narrows until near hind margin, when it curves outwards on each side; each curve carries a forwardly directed tooth-like angular prominence; sides of dorsum of thorax with greyish markings; pleuræ greyish; scutellum greyish, with a rounded brown blotch on each side, usually connected with the base but sometimes isolated.

Legs: distal band on front tibiæ sometimes absent or indistinct; first joint of front tarsi usually narrowly yellowish at base; first joint of middle and hind tarsi, except tip, pale yellow.

Wings: stigma dark brown; the usual conspicuous brown patch underneath it extends unbroken into first posterior cell; discal cell largely brown, but proximal third, a transverse mark consisting of two curves at commencement of distal third, and sometimes a more or less indistinct mark beyond this pale; the pale proximal third sometimes more or less filled up with faint brownish markings; ends of both basal cells, and bases of first submarginal and first posterior cells, largely pale; in the marginal cell beyond the stigma and extending into the first sub-marginal is a squarish pale area, enclosing a rounded or elongate brownish



HENAT IN TA PULLY RETRORAY 1 STRY 2 (K. 5)

	,	
		,

fleck, a smuons clear mark extending from the under side of the end of the second vem, to the hind margin below the end of the main stem of the third vem, and a similar but shorter mark on the inner side of this, starting from the second vem and sometimes fixed with the first mark just above the third vem, usually conspicuous, for remaining using-markings, see plate

Halteres knob dark brown, stalk white or yellowish white

&—A small brown fleek above bise of antennee, first joint of antennee clothed with long and fine brownish hair, second joint produced above into a dark prominence, third joint, especially expanded portion, pale brown, terminal joint of pilpi oxal, clothed on outer side with long and fine brownish hair, upper three fourths of eye composed of very large facets, which extend to haid margin, med in portion of dorsum of their ix clothed with long and fine brownish hair pleuræ thickly clothed with white hair

?—Transverse callosity above antenaæ rather narrow shining reddish brown, umform in width, and, in specimens in good condition partly interrupted in median line by a vellowish pollaiose depression, which is conaccted by a narrow dark brown mark with the bise of eich antenna, uppermost of the usual three dark brown spots (nrraaged in a triangle) on froat above transverse callosity, smaller than the other two, and sometimes indistinct ground colour of front greyish, with a pur of brown triangular flecks on vertex, and sometimes a Y shaped brown mark separating the dark-brown spots and extending to the transverse callosity, brisal portion of third joint of antenne broad pulps buff coloured, distal joint long and narrow, on outer side brownsib except basal fourth and extreme tip, and clothed with dark brown hair, sides of first four abdominal segments grey dorsum of fourth and following segments (in well preserved specimens) with a pair of rounded greyish pollinous spots at the base, one on each side of median stripe

Described from a 3 and 2 from Salisbury, Mashonaland, November—December, 1899 (G A K Marshall) Types in British Museum (Natural History)

A single 2 specimes of this species without label showing pricise locality, was received from Dr Balfour. The geographical range of ## pulchethora*, as indicated by specimens in the Museum collection, extends from Zululand to the Sudan, and includes British Central Africa and Uganda. In the latter country, the species was met with at Fajao, on the Victoria Nile, in November, 1901 by Captua E. D. W. Grigg, IMS.

What is perhaps a sub-species of H pulchulborus is represented in the Miscum collection by a single female from the Lunyina River, Henga, British Central Afrea, January 29th, 1894 (Capitain R Crawshuy), this individual differs from the typical form in the first joint of the antenne being more slender, and the wing mixings more confluent, especially towards the hind margin while the space beyond the stigmatic pitch on the costal border is almost elear. A closely allud species also occurs in Somaliland, and is distinguished in the female see, as shown by a single specimen presented in 1891 (He Greenheld) by its piler front, by the greater depth of the supra antennal transverse collosity, and of the grey hind margins to the distal abdominal segments, &c.

Hamatopota putchrithorar belongs to a group of species, the members of which resemble one another very closely in the pattern of the marking, both of the dorsini of the thorax and of the wings. These species differ in unions respects, such as the depth and shape of the trinsverse super-antennal callosity, the width of the 1 is all portion of the third joint of the antenna, &c, but the markings referred to are of the same type in all. The gress medium thoracic strips, most clearly exhibited by good specimes of H pulchrid four (see

plate) is much reduced in some of the species of the group, in which it is largely replaced by the brown of the ground colour, but its characteristic outline, albeit interrupted, is still distinctly traceable. The same thoracic marking is also seen in the case of Hamatopota decora, Walk. (syn. II. dorsalis, Lw.), which ranges from Natal to Northern Nigeria, but this species, apart from its general darker colour, is distinguished at once by the pattern of the wing-markings, by the upper half of the face being entirely black, and by the marking of the front and hind tibiae, which consists of but a single broad white band near the base. In the case also of Hamatopota rittata, Lw. (Dipterenfauna Südafrika's, p. 50 [122], Tab. I., figs. 28-30, 1860), which was described from a specimen from Lake Ngami, the upper half of the face is stated to be black; this species, however, has wing-markings of the pulchrithorac type, and doubtless belongs to the group, in spite of Loew's somewhat misleading description and figure of the thoracic stripe.

Genus Tabanus, Linnæus

Eight species of Seroot-flies belonging to this genns are noticed below; the Sudanese form of one of them appears to constitute a new subspecies, which is here described. Specimens of certain other species received during the past year were unfortunately too much damaged to be recognisable.

Tabanus par, Walk. (Fig. 21)

...us par

Tabanus par, Walker, List Dipt. Ins. in coll. Brit. Mus., Part V., Supplement I. (1854), p. 235.

Tabanus rujipes, Macquart (nec Meigen), Dipt. Exot. I., 1 (1838), p. 124:—nomen bis lectum.

Tabanus lutcolus, Loew, Öfv. af K. Vet. Akad. Fórh., 1857, p. 348; Dipt.-Fauna Sudafr. (1860), p. [117] 45.

(N.B.—This synonymy is new.)

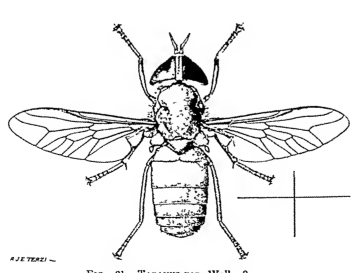


Fig. 21.—Tabanus Par, Walk. 9 Natal to the Bahr-El-Ghazal Thoray yellowish; abdomen and legs ochraceous.

Specimens of this species, without indication of precise locality, were received during the past year from Dr. Balfour. Females of Tabanus par, which vary in length from 93 to 12² mm., are recognisable by their yellow colour, small size, uniformly yellow legs, and clear wings with yellow veins. The dorsum of the thorax is somewhat greyish yellow, while the abdomen is tawny or ochraceous; the third joint of the antennæ is ochraceous-rufous; the front (space between the eyes) is narrow. In life the eyes are green, without transverse bands.

The range of *Tabanus par* extends from Cape Colony and Natal to Uganda and the Bahr-El-Ghazal.

Tabanus thoracinus, Pal. de Beaut, a species which is common in Uganda, and mix therefore be expected to occur in the Bahr El Ghazil, is closely allied to I' p. m, with which it agrees in the colouration of the body, and in the narrowness of the front I' thoraconus may, however, be distinguished by its generally larger size (the average length of the female is 13 mm) by its brownish usings, and especially by the front tar-i and tips of the front tible being dark brown Tabanus par and I thoracinus belong to a group of speens (two or three of which, found in the Congo Free State and Abyssima, have yet to be described) characterised by the yellow or ochraceous colour of the body, and by the narrowness of the front in the female sex. No males of these species are at present available for comparison, but since the eyes in the females are sparsely covered with minute hairs (often difficult to see when the specimens are not in perfect condition), while there is no trace of an ocellar tubercle, it is clear that, if thought advisable, the species may be assigned to the sub genus Atulotus, Osten Sicken

Tabanus ditamatus, Macq

(Fig 22)

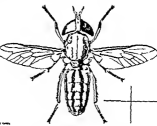
Tal mus ditermatus (810), Macquart, Dipt. Exot I 1 (1838) p 126, Bezzi, Ann Tabanus Mus Civ di Storia Naturale di Genova, Ser 2a XII (XXXII) (1892), p 154 Atylotus ne promuentatus, Ricardo, Ann Mag Nat Hist, Ser 7, VI (1000) p 165

(NB-This synonymy is now)

The following is a description of the female of this species-2 (11 specimens) length 11 to 14 mm

Gregish yellow, a pair of con spicuous shining llack dots on the front, aldomen with three longitudinal Hackish or brownish stripes on the centre one of which is a yellowish pollinose stripe

Head whitish (vertex buff), the shiming black dots on the front one above the other, the lower just alove the angles of the eyes, the upper about the width of the front higher than the former, antenna ochracious-buff, fir-t joint piler, under side of head clothed somewhat serate has us and sit per antenna pilow he have destroy in this and he datas exercise to heave town. with whitish hair, palpi white or rellowish white, clothed on outside with rellowish interspersed with minute like hairs, ever



Natal to the Bahr F16 hasa

in dried specimens usually with an irrow dark transverse land on a level with lower dot on front Thorax dorsum blackish, yellowish or grevish pollinose and clothed with short golden vellow hair

Abdomen ochraceous-buff, with a broad blackish or brownish undim stripe (sometimes with slightly serrate edges), and a similar narrow stripe on each side, the lateral stripes are not in contact with the actual lateral margins of the abdomen, and all three strips meet together at the tip, in the middle line, superimposed on the median stripe, is a self-mish pollinose stripe clothed with short golden vellow hur, this lighter stripe is really composed of a series of triangles with their apieces truncated and directed forwards, the dark strips a are

clothed with black and the admedian ochraceous-buff stripes with yellowish hair. Ventral side of abdomen pinkish buff, clothed with pale yellowish hair.

Legs buff or ochraceous-buff; front tarsi and tips of front tibiæ dark brown; tips of middle and hind tarsi brownish; distal half of front tibiæ somewhat swollen; femora occasionally with a blackish patch on outside near base (in a 2 from Mashonaland in the Museum collection the basal two-thirds of the front femora, and the basal half of the middle and hind femora are black).

Wings hyaline; veins pale yellow; upper branch of fork of third vein usually with a small appendix, which, however, is sometimes absent.

Halteres yellowish.

According to Macquart (loc. cit.) the f of T. ditaniatus resembles the \(\text{.} \) A \(f \) from Estcourt, Natal, January 1897 (G. A. K. Marshall) in the Museum collection, which possibly belongs to this species, has the upper two-thirds of each eye (except the hind margin) composed of large facets, and the eyes show no trace of a transverse band. There are no dark lateral stripes on the abdomen, but on the dorsal side the tip of the abdomen from the fourth segment onwards (except the lateral margins), and a broad median stripe on the first three segments are entirely black; on the ventral side the extreme base, a median blotch which extends from the base to the middle of the third segment, a small median blotch on the hind margin of the third segment, and the last three segments are black; the fourth segment is also more or less blackish towards the hind margin and at the sides. The femora are black with the exception of the tips, otherwise the legs are as in the \(\text{Q} \), but the front tibiæ are not thickened.

Originally described from a specimen from Mauritius, Tabanus ditaniatus was subsequently recorded by Bezzi (loc. cit.) from Somaliland. The series of specimens of this species in the Museum collection shows that it is found from the Transvaal and Natal to Somaliland and the Bahr-El-Ghazal, where it was met with in February 1905 by Major R. H. Penton, D.S.O. The Museum collection also includes a 2 from Angola (J. J. Monteiro).

Like the foregoing species, T. ditaniatus belongs to the subgenus Atylotus, though in the case of the female the hairs on the eyes are so minute and sparse as to be distinguishable only with difficulty. It is evident that Tabanus agricola, Wied., T. fulvianus, Lw., and T. bipunctatus, v. d. Wulp, are allied to T. ditaniatus, Macq., but without comparing the types it is impossible to say whether one or more of these names are actually synonyms.

Tabanus gratus, Lw.

(Fig. 23)

Tabanus gratus, Loew, Öfv. af K. Vet. Akad. Förh., 1857, p. 340; Dipt.-Fauna Südafr. (1860), p. [114] 42.

A female specimen of this pretty little species, unaccompanied by details as to locality or date of capture, was forwarded by Dr. Balfour for identification during 1905. *Tabanus gratus* 2 may be characterised briefly as follows:—

Head greyish-buff above, with two conspicuous callosities on front; third joint of antenna rufous; dorsum of thorax cinercous, with pearl grey longitudinal stripes; scutellum greyish chestnut; abdomen dark brown above, with three whitish or yellowish grey longitudinal stripes, converging towards the tip; legs ochraceous-buff; wings hyaline.

Tabanus gratus

Head face and jowle whitish pollinose and clothed with white hair, lower callosity on front pile ochraceous, squirish, and occupying whole width of front numediately above angles of eyes, upper collesity situated in middle of front, reddish brown and ovate, first joint of antenna, cream buff, with upper angle strongly produced, and capped with a tuft of minute black hairs, forming a black tip, second joint very small, third joint rather broad at bise, with conspicuous bised angle, extreme tip of third joint dark brown, pilpi somewhat swollen towards bise, cream-buff, clothed with whitish hair interspersed with a few black hours on outside

Thoras dorsum with a grey stripe on each side and a narrow median and a pair of brouder admedian stripes, the three latter ire rather brighter in tint

Aldomen median stripe starting from a somewhat semicircular spot on hand margin of first and increasing in width from base of second to fourth segment, where it is browlest, then narrowing rapidly and ter minating on hind margin of sixth sigment, lateral stripes with a somewhat zigzig out line on outer side, lateral margin and under

side of abdomen pearl grey Leys front turn and tips of front tibic Head and legs yellow h front tar ent rely in till and had an house because the add men brown, the firmer where because the state of the firmer where because the state of the firmer where the state of the state dark brown, last four joints of muldle and labe grey the later with whi hate per hand tarsi, tips of middle and hand tibi c and of first joints of middle and hand tirsi brown

Halteres knob pale yellow, stalk buff



EARAN & CRATE

Internal gratus is evidently a widely distributed species for, while the typical specimen 14 stited by Loca to have been collected in "Ciffrant, the Museum series includes ramples from Fajno, Victoria Nile Uganda, November 1904 (Captum 1 D W Green, I M &), and also from the vicinity of Yola, Northern Nigeria April 14, 1905 (W. F. Gor ers)

Tabanus socus, Walk

(Fig 21)

Talanus socius, Walker, List Dipt. Ins. in coll. Brit. Mas., 1 (1848), p. 160

This species can be distinguished from Tal mus rereitus, Justen (dorsertt), Walk) Tabanus (1'ig 26), which it closely resembles in general appearance by the edges of the median grey longitudinal stripe on the abdomen being notehed or serrite in-tend of smooth. To judge from the relative numbers of specimens in the British Museum collection, Talanum social would appear to be the commonest Scroot fiv on the White Nile. In addition to a very long scries of examples taken at Kodok on December 6th, 1900, by the late Captain II E Haymes, the Museum possesses others collected and presented by Major H N Dunn, Captain S S Flower ("about ten miles south of Teled Am, White Nile, March 17, 1900), and Major R II Penton, DSO (Bahr-hl Ghazal, February, 1905) The species was found by Colonel G D Hunter, DSO in May, 1905, on a boot in the soil south of Nal Nusr, between Goudokoro and Taufiki, and Major Penton also met with it in Sennar, in 1999

The type of I is core is from "South Africa", other specimens of the species in the Museum collection are from the Transveil and the Congo Free State

Tabanus virgatus, nom. nov.
(For Tabanus dorsivitta, Walk.,—nomen bis lectum.)
(Fig. 25)

danus rgatus 'abanus rsivitta)

Tabanus dorsivitta, Walker, List Dipt. Ins. in coll. Brit. Mus., Part V., Supplement I.

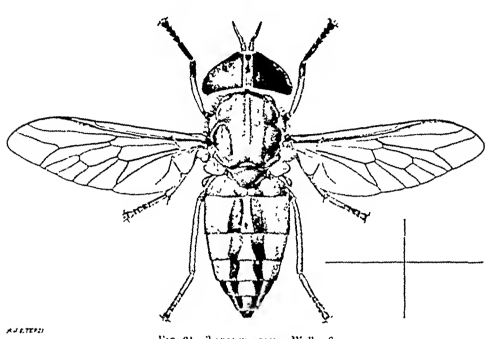


Fig. 24 - Tansacs socies, Walk. 9 S. Africa to the White Nile

Thorax grevish, abdomen rutous, with median grevish white longitudinal stripe bordered on each side with a dark brown rig-rag stripe; legs yellowish, from tursi and tips of front tible dark brown, middle and hind tarsi brownish.

Part V., Supplement I. (1854), p. 231 (nec T. dorsivitta, Walk., Insecta Saundersiana. Diptera, part I. (1850) p. 39.)

Although the species is apparently less common in the Anglo-Egyptian Sudan than the foregoing, specimens of *T. virgatus* were taken on the White Nile in 1900, by Major H. N. Dunn, who also met with the species in Senaar, on the Blue Nile, in September, 1902.

The range of Tabanus rirgatus, which is abundant in the Northern Nigeria and other parts of West Africa, includes the East Africa Protectorate and British Central Africa.

Tabanus biguttatus Wied.
(Figs. 26, 27, ₹ ♀)

Tabanus biquttatus,
Wiedemann, Aussereuropäische zweiflugelige Insekten, II.
(1830), p. 623.

Tabanus biguttatus,

Tabanus cerberus, Walker, List Dipt. Ins. in coll. Brit. Mus., I. (1848), p. 149.

Tabanus noctis, Walker, Insecta Sauridersiana. Diptera, I. (1850), p. 42.

Fig. 25.—Tabanus Vingatus, Austen. 9
Gambia and Nigeria to Senaar and the E. Africa Protectorate

Thorax greyish with darker stripes; abdomen reddish, with light grey median longitudinal stripe; legs yellowish, with brown tarsi.

Tabanus tripunc- legs yellowish, with brown tarsi.

tifer, Walker, Appendix to the Zoologist for 1850, p. XCV.

(N.B.—This synonymy is new.)

This is a common species of conspicuous appearance and large size, which it is hoped

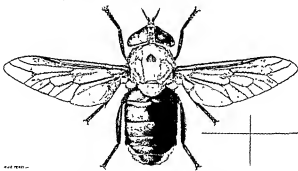
will readily be recognised by aid of the figures on this page. It may be characterised briefly as follows.

3, 9-3 (11 specimens), length 161 to 20 mm

\$\,\text{(26 specimens), length 18 to 21\frac{1}{2} mm , wing expanse of largest \$\,\text{44 mm}



\$10. 26 "Tanania met tratic Wed & Cape Colony to the budan Abysonia and Aden Deep black, abdomen with two cream-coloured spots wing, except tips dark brown



Pie: 27. Tanance mentrates. Word ?

Deep linch for it as a final and denous of thoraxed their units gold on yells nor whitely glow has a special thoraxed black,

It had 6th regiment of abstract with yells with har a solor a mine, as in d

Deep black; I with two cream-coloured spots, clothed with yellowish hair, one behind the other on dorsain of allowin in medium live; I with front (space between eyes), fire, jouls (part of head beweith eyes), and dorsain of thouse clothed with yolden-yellow or whitch yellow hair, with an inverted cordate putch of black have on dorsain of thouse in median line; in both since by black, and wings except then aprecs (distal fainth or fifth) wholly dreb brown.

This species thus shows a striking sexual dimorphism in the markings of the body. A curious aberration is, however, presented by two females in the Museum collection, from the Bahr-El-Ghazal, February, 1905 (Major R. II. Penton, D.S.O.), and the Hawash Valley, Abyssinia, 1901 (A. E. Pease), respectively, which actually have their abdomens spotted as in the male, though the spots in the case of the Abyssinian specimen are somewhat more triangular in shape; in addition, these two females also show traces of a patch or streak of yellowish hair in the median line on the second and fifth abdominal segments. Judging by the number of specimens of the two forms received up to the present time, in the Anglo-Egyptian Sudan females with pale hair on head and thorax would appear to be more common than those with golden-yellow hair on these parts. The same variation is seen in females from Uganda, and a female from Natal (Umfuli River) in the Museum collection also has the hair on head and thorax distinctly paler than in other females from the same colony.

As already mentioned, Tabanus biguttatus was met with in the Bahr-El-Ghazal in February of last year by Major R. H. Penton, who also found the species at Kodok in 1900; other specimens were taken by Major G. Dansey Browning, R.A.M.C., on November 6th and 7th, 1905, on a steamer on the White Nile near Kodok, and at Molub. Additional examples from the White Nile have been forwarded to the Museum by Major H. N. Dunn, R.A.M.C.; Captain S. S. Flower, Superintendent of the Zoological Gardens, Cairo (March 20th, 1900, "from about lat. 11.0° N."); and the late Captain H. E. Haymes, R.A.M.C. ("on boat on Nile, 30 miles south of the Sobat River)."

The range of *T. biguttatus* extends from Cape Colony to the Anglo-Egyptian Sudan and Abyssinia; the species also occurs further to the east in the Peninsula of Aden. In West Africa (Northern Territories of the Gold Coast and Northern Nigeria) there exists a form with pale palpi, which is possibly entitled to subspecific rank.

Tabanus fasciatus, Fabr., subsp. niloticus—subspecies nova (Plate VI.)

2.—Length 15 to 17 mm.; wing-expanse $32\frac{1}{2}$ to $33\frac{1}{2}$ mm.

Head and thorax ochraceous-buff above, buff below, front sometimes ochraceous; abdomen (in dried specimens) pale maize yellow, somewhat tawny towards the tip, and on basal half usually with a suggestion of green; abdomen in life probably largely, if not entirely, apple green; wings with costal border as far as end of stigma, and a transverse band across middle, brown.

Head clothed beneath with golden-yellow hair; frontal callus of same colour as ground-colour, in width equal to about half the front; antennæ yellow mottled with green, tips tawny; palpi rather slender, pale yellow and clothed with pale golden-yellow hair, sometimes with a few minute black hairs towards the tips.

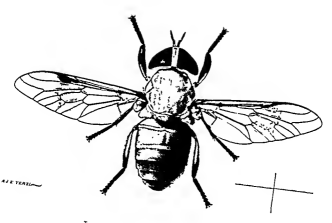
Thorax clothed above with short black hair, pleuræ with longer pale yellowish hair.

Abdomen clothed above with minute golden hairs, towards hind margin of third segment and on median area of following segments with minute black hairs.

Legs: femora and middle and hind tibiæ yellow or greenish-yellow; front tibiæ dark-brown, swollen, yellowish towards base above, and on lighter area clothed with short closelying golden hair, elsewhere clothed with black hair; front tarsi black, middle and hind tarsi reddish-brown, lighter towards base; hind tibiæ fringed on outside with golden hair, inside clothed with shorter hair, yellowish on basal, black on distal half.

Wings: transverse band darker brown than costal margin, equal in width to length

Tabanus fasciatus niloticus



TARANIC FACISTICS FARE subsp sitericis luster (+ 4)

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•				
				•
				4.
			A: 0	

of discid cell, and dying away on fore border of fifth posterior cell, before reaching hand margin, discal cell with a more or less conspicuous longitudinal pale streak, alula and squam'e dusky, murgin of latter sometimes green

Halteres knob pale green, stalk yellow

Described from a specimen from the Anglo Egyptian Sudan, 1905 (received from Dr Andrew Balfour) Type of subspecies in British Museum (Natural History)

Tabanus fasciatus niloticus seems to be common on parts of the White Nile and of the Bahr-El Jebel It was taken at Kodok in December 1900, by the late Captain H E Haymes, RAMC, and, in the early part of the same year, also by Major R H Penton, DSO, RAMC Colonel G D Hunter, DSO, met with it on a boat at Abu Chok (between Gondokoro and Taufikia), on May 29, 1905, and Major Penton also took it io numbers in the Bahr El Ghazal in February of last year Owing to its characteristic colouration and wing marking it is easily recognised, and cannot be mistakeo for any other species

The new subspecies differs from the typical form of Tabanus forciatus, Fabr, Systema Entomologies p 788 (1775), a common West African species found from Sierra Leone to the Congo Free State, in the colouration and hairy covering of the front tibire (which in the typical form are entirely black and clothed exclusively with black hair), in the colouration of the middle and hind tibize (yellow or greenish yellow instead of black or dark brown), and in the hind tible on the outside having a golden instead of a black fringe. The front tible in T fasciatus niloticus appear to be slightly more slender that in the typical form, the anterior curve being less abrupt. The wings in the typical form usually show no clear space in the discal cell

The range of T fuscialus miloticus exteods at least as far south as Uganda whence the Museum powerses a series of specimens from the Botame Gardens, Entebbe, September 18, 1004 (Captain E D W Green, IMS) Bugaya Island, Luke Victoria, and Ankole, August, 1903 (Colonel D. Bruce, CB, RAMC) A specimen from Ankole, May 10, 1903, belongs to a form intermediate between the subspecies intoticus and the typical I fasciatus, Fabr, since although the front tibile are pale at the base, the fringes on the hind tibil are on the distal half mainly composed of black hairs. A transitional form (as well as the typical one) is also found in the Congo Free State, where specimens are met with showing no golden hairs on the basal half of the front tibre, but with golden hurs, interspersed with the black or more or less predominant, in the fringe on the inner and outer side of the basal half of the hind tiber A specimen of this form was also taken at Fajro, Ugunda in November, 1904, by Captain E D W Greig

Tabanus africanus, G R Gray

(Fig 28) Tabanus africanus, G. R. Gray, Graffith's "Anumal Kingdom" (Currer), Vol. 15, p. 701, Tabanus africanus

Plate 114, Fig 5 (1832)

Tidanus latipes, Loew (nec Macq), Die Dipteren-Fauna Sudafrika's, p [108] 36 (1860) The identification of this species rests upon Gray's coloured figure, which is fortunately recognisable, for the original description consists of the single word 'Fulvous' It therefore seems advisable to re-describe the species, more especially since the circful description of the 2 by Loew (loc cit), besides being in German and published by its author under the name of the closely allied Tabanus Interes, Macq, can scarcely be accessible to the majority of those interested in the Blood-Sucking Flies of the Su Lin

3, \(\frac{1}{2}, \quad \frac{1

Q (31 specimens), length 164 to 17 mm.; wing-expanse not exceeding 36 mm.

Tawny ochraceous; a patch of brilliantly white hair at base of wing on each side, and another and larger patch a little behind this, below posterior angle of thorax; legs black, front tibiar swollen, especially in \$\mathbb{Q}\$; wings with base, two transverse bands, and costal border as far as upper branch of third vein, or almost to tip, brown.

Head orange-ochraceous, clothed with similarly coloured hair; antennæ and last joint of palpi (except base of latter) blackish; third joint of antennæ long and narrow, but little expanded at base.

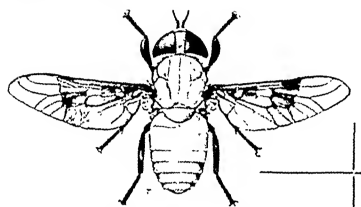


Fig. 28. Taraxus arricasus, Gray. (* 2). After Austen. Natal to the White Nile.

Tawny ochraceous; less black, wing markings brown.

By kind fermission of Trustess of British Museum.

Thorax entirely without markings; in 3 clothed with orange-ochraceons hair, in 2 with short black hair above, and longer orange-ochraceons hair on sides and below.

Halteres: knob yellowish - white, stalk brownish.

with short ochraceousrufons hair, in the case of the 2 interspersed with black hairs in median area towards tip; sides of fourth to seventh

segments inclusive marked with a squarish black patch, clothed with black hair; posterior angles of these segments clothed with silvery-white hair; eighth segment entirely black; ventral surface—a black patch on sides of third to sixth segments inclusive in $\mathcal Z$ and third to fifth inclusive in $\mathcal Z$; last two segments in $\mathcal Z$ and last three in $\mathcal Z$ mainly black; hind margins of third to sixth segments in $\mathcal Z$ and third to seventh in $\mathcal Z$ whitish.

Legs: hind tibin fringed with black hair on inside and ontside.

Wings: first transverse band terminates on fifth vein and runs across proximal half of both basal cells, leaving a clear spot at their extreme bases; second transverse band runs across middle of wing, is equal in width to length of discal cell, reaches hind margin at tip of fourth posterior cell, and dies away in fifth posterior cell; discal cell often entirely brown, but sometimes with a more or less conspicuous longitudinal clear streak; anal cell generally more or less tinged with brown, especially at tip; alula brownish; brown costal border dies away for some little distance beyond second transverse band, but broadens again above extreme tip of wing, the tips of second longitudinal and of upper branch of third vein being often conspicuously suffused with brown.

- 3. Head: eyes with upper three-fourths, except hind margin, composed of much larger facets than those below; terminal joint of palpi cylindrical, pointed and clothed with black hair at tip, ochraceous at base; penultimate joint orange-ochraceous.
- Q. Head: front broad, widening below and relatively short, its height equal to about two and a half times its width at the angles of the eyes; transverse callosity at angles of eyes brown, oblong, extending right across front and touching eye on each side; no trace of any other tubercle or line on front; terminal joint of pulpi slender, under side of base orange-ochraceous and clothed with similarly coloured hair, elsewhere clothed with minute, black hairs.

Legs: front tibiæ much thicker than in 3, anterior margin very convex.

Redescribed from a 3 from Delugon Bay, and a \$\varphi\$ from Buyuma I., Lake Victoria, Uganda types of redescription in British Museum (Natural History), and specially labelled

This easily-recognised species, perhaps the handsomest of the African representatives of the genus Tubanus, was met with in the Bahr-El-Ghazal, in February, 1905, by Major R II A second specimen in the Museum collection, labelled "White Penton, DSO, RAMC Nile," was taken by Consul Petherick about 1862 As shown by the extensive series of specimens in the possession of the Museum, the range of T africanus extends from Natal to the East Africa Protectorate and the Nile Provinces of the Egyptian Sudan, and westwards at least as far north as Angola Although the possible distinctness of the two species was hinted at long ago by Loew (op cit, p [109] 37), I africanus has hitherto been confused with the closely similar T larges, Macq (Diptères Exotiques, I 1, p 119 (1838)), which was originally described from Senegal Tho latter species agrees with T africanus in the coloration and markings of the body, as also in the general arrangement of the wing markings but is distinguished by the brown on the costal border not being continued beyond the stigma (no infuscation at the tips of the second and of the upper branch of the third rein), and by the brown band across the middle of the wing not reaching the hind margin Tabanus latipes, Macq, does not appear to reach South Africa, but apparently extends across the Continent from west to east, since the Museum possesses two females taken in Senaar, on the Blue Nile, in September, 1902, by Major H N Dunn, it is therefore possible that both T latipes and T africanus will be found existing together in Kordofan or the Bahr-El Ghazal It may be worthy of note that a female of T latipes in the Miseum collection, from the neighbourhood of Pawa on the Katsma-Sokoto Boundary, Northern Nigeria, taken in August, 1904 (the Acting Resident of Kano, per Sir F D Lugard, K.C.M.G.), was received with four specimens of Tabanus ringatus, Aust, and a fifth Inlanus too much damaged to be determinable, with the following general label by the Acting Resident of Kano "Wayam fly kills horses '

Tabanus africanus and I latiper are members of what may be termed the 'Tabanus fasciatus group," the species belonging to which in addition to the general vollowish, ochraceous or ferriginous colour of the body are characterised by the possession of swellen front tibiae and banded wings. Besides the species mentioned the Museum collection includes representatives of three others which have jet to be described. Tabanus in our latissimus, Macq, which is found from Natul to British Central Africa, may be regarded as an offshoot of the group in question, since, although the front tibic are distinctly swellen the ground colour of the body is dark brown, the legs are pile instead of black as is usually the case in the T fasciatus group, and the wings instead of being landed are blytched or speckled with brown.

NON-BLOOD-SUCKING SPECIES

Family MUSCIDÆ

Genus Prevosoma, Br and von Berg

Although the species of the genus Pycnoroma are incapable of suching blood, they was very possibly play a part in the dissemination of such diseases as cholum and enterior favor, since their habits are similar to those of the House-Fly. They swarm about fifth tranches, and breed in freed matter and offal of all kinds.

[&]quot;Cf F L. Austen, "The House-bly and Certain Allied Species as Disseminators of Interio herer am "g Troops in the Field" Journal of the Royal Army Medical Corps, June, 1901, pp. 116, Plates I and H

Pycnosoma marginale

Pycnosoma marginale, Wied. (Fig. 29)

Musca marginalis, Wiedemann, Aussereuropäische zweiflügelige Insekten, II. (1830), p. 395.

Pycnosoma marginale, Austen, Annals and Magazine of Natural History, Ser. 7, Vol. XVII. (March 1906), p. 302: q.v. for full synonymy.

In November 1905, this species was found by Major G. Dansey Browning, R.A.M.C., to be common on the Jur River, Bahr-El-Ghazal (Long. 8° 2′ N.), at ordere. *Pycnosoma marginale* is "a thick-set, stoutly built fly, with orange-buff-coloured face, and shining, metallic plum-purple or metallic green body, recognisable at once by the dark brown front border to the wings." * The species is distributed throughout Tropical and Sub-Tropical Africa, and is also abundant in the Transvaal and Natal; eastwards its range includes Arabia, and even extends as far as Quetta.

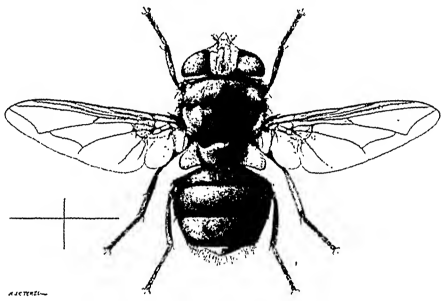


Fig. 29—Pycnosoma Marginale, Wied. ? Tropical, Sub-Tropical, and S. Africa, and eastwards to Quetta.

Face, orange-buff; front, ochraceous-rufous; body, metallic plum-purple or metallic green, with dark bands on abdomen; legs, black; wings with a dark brown basal patch and stripe along fore border.

Pycnosoma putorium

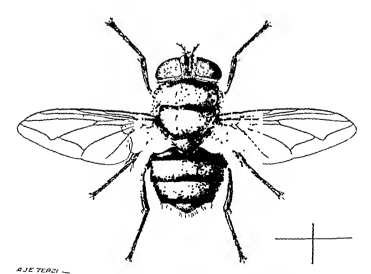


Fig. 30.—Pycnosoma putorium, Wied. ?
Sierra Leone to the Congo Free State and the Egyptian Sudan.
Body metallic bluish-green, last two segments of abdomen brassy;
transverse bands dull blue-black.

Pycnosoma putorium, Wied.

(Fig. 30)

Musca putoria, Wiedemann, Aussereuropäische zweiflügelige Insekten, II. (1830), p. 403.

Pycnosoma putorium, Austen, Annals and Magazine of Natural History, Ser. 7, Vol. XVII. (March 1906), p. 303.

This common West African species, which is found from Sierra Leone to the Congo Free State, was met with by Col. G. D. Hunter, D.S.O., in May, 1905, on a boat on the White Nile, a few miles north of Melut, and also to the south of Lake No.

REPORT ON ECONOMIC ENTOMOLOGY

вv

FRED V THEORAID, MA

Vice Principal and Economic Zoologist to the SE Agricultural College, President of the Association of Economic Biologists of Britain, Foreign Member of the Association of Economic Entomologists, Washington, USA., etc

PART I

SECOND REPORT ON THE MOSQUITOES OR CUITCIDE OF THE SLDAN

SEVERAL mosquitoes new to the Sudan have been collected during the past year, including a representative of a new genus and three new species. The males of three species described in the last report have also been found

A slide has also been sent of some aquatic larve which were said to be preying on the mosquite larve in pools. This cannot be reproduced nor can the larve be identified Some are young Dragon Flies (Odenta)

The new genus described here comes near Stegomyra and has been called Quaristegomyra the species much resembling the East Indian Stegomyra scutellares (Walker)

Another new species is placed in Mansonia, but I am not sure if there are not trices of flat scutellar scales if so it must be excluded from that genus and must constitute the type of a new one

The species new to the Sudan but previously known in Africa are Cellia squamosa Theobald, Culex Inteolateralis Theobald, Culex Inteolateralis Theobald, the makes of Myomyna nult, Theobald and Uranotaenus balfour. Theobald are described and two other new Culex, named Culex rubinous and Culex carrei

A deomyta equamulpenna (Arribalizaga) should have been included before as it was recorded in my Monograph in 1903 and now Colonel Penton PWO has found it again. Dr. Balfour has also bred Culer tigripes of Grandpre

There are probably a great number of Sudaness Culterlas but they must be systematically collected and bred and their larve and puper kept so that they can be properly described before we shall make much progress in the matter. Damaged material is useless so are larve if we do not know the adults they give rise to

Genus Anorheles Meigen Syst Beschr 1, 10 (1818)

Mono Culicil I, p 115 (1901) and 111, p 17 (1903)

Anopheles wellcomer, Theol il 1 First Rept Gord Coll Well I als , p 64 (1904)

Fresh specimens of this species have been taken by Colonel Penton on the Jur and at Meshra

It has also occurred in the Aden Hinterland specimens having been sent me by Ciptum Patton 1 M S, who however, does not agree that they belong to any species. I can only say that they are the same as the specimens I described from the Sudan

The male has not yet been found

And be es

Genus Myzomyia, Blanchard. (Grassia, Theobald)

Myzomyia nili

Myzomyia nili, Theobald. First Rept. Gord. Coll. Well. Labs., p. 66 (1904)

The female of this species was described in the last report. No males had then been Three have since been sent me by Dr. Balfour, but no more females, there is no doubt, however, as to the species.

Male. Head brown with bright grey sheen, the median upright-forked scales creamy grey, the lateral dark brown, a median tuft of grey seales between the eyes; antennæ

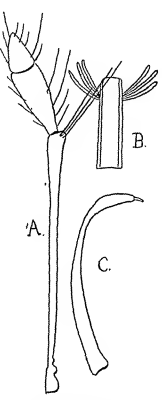


FIG. 31.-MYZOMYIA NILI, Theob.

- A Male palp;
 B Process on male genitalia;
- c Clasper.

bright ochreous brown with deep brown verticillate hairs, the long apical segments brown, the large basal segment deep brown; proboscis long and thin, deep brown, the scales closely appressed; palpi (Fig. 31, A) with the last two segments swollen, the apieal one ends bluntly asuminate and is about half the length of the penultimate; the palpi are brown except the apex on which there are grey seales, there are also golden brown hairs on the last two segments; elypeus brown; there are also two bright golden chætæ projecting between the eyes.

Thorax deep brown with a greyish sheen, the deep brown also appearing as indistinct lines on the grey area; in front projecting over the head is a tuft of long, narrow-curved grey scales, the surface of the thorax ornamented with golden curved hair-like scales and scanty golden brown bristles; scutellum brown, paler at the edge with numerous pale golden brown border-bristles; metanotum brown; pleuræ oehreous brown.

Abdomen brown with a median darker line, shiny, with pale golden hairs.

Legs deep brown, thin and long, with traces of pale areas at the apices of the tibiæ; fore ungues unequal, the larger uniserrated, the smaller very minute, simple, looking like a

second spine to the larger one; mid and hind equal and simple.

Wings mostly black sealed, with three creamy white eostal spots spreading on to the first long vein across the subcostal; the seales are also pale on the base of the fork-cells and at the cross-veins, also on the lower branch of the fifth and on its stem and on the sixth; fringe dusky, traces of pale area at the lower braneh of the fourth and upper braneh of the fifth; first fork-eell considerably longer, very little narrower than the second posterior cell, its stem about two-thirds the length of the eell; stem of the second posterior longer than the cell by about half the eell's length; mid cross-vein a little nearer the apex than the supernumerary, the posterior not quite its own length nearer the base than the mid eross-vein.

Male genitalia (Fig. 31) with the claspers (c) eurved apieally where they are slightly swollen, a longish median process between the two basal lobes with three broad sword shaped cheete on each side, near the apex (B).

Length.3 to 3.5 mm.

(Sheffield Neave, Esq.) Lado. Habitat.

Time of capture. February.

Observations. Described from three perfect males.

The females were taken at Jebel Akmet Aga on the White Nile, also on the Middle Sobat

Myzomyna funesta, Gilcs Hand Bk Mosq, p 162 (1902), Giles, Mono Culicul I, Myzomyna p 178 (1901), and III. p 34 (1903), First Rept Gord Coll Well Labs, p 68 (1904)

Dr Balfour writes that this common African species has been taken in numbers on the Blue Nile Colonel Penton also took it on the Jur and at Meshra

Genus CLLIA, Theobald

Mono Cuheid III, p 107 (1903)

Celliu s pramova, Theobald Anopheles squamosa, Theobald Mono Culicid I, p 167 (1901) and III, p 109 (1903)

This Anophelme has been taken by Colonel Penton, P M O, at Mesbra in the Bahr-El-Ghazal

It has been recently sunt me from Godokoro as well by Dr Aubrey Hodges 1t also occurs over Ugand, Mashonaland and the Trussaul 1t was originally described from specimens taken in Mashonaland by Mr Marshall and in British Central Africa by Dr Damels

This Cellia is very marked and can at once be told from the other member of the genus found in Egypt and the Sudan, viz *C phareness* (Tbeob) by its black colour and white markings. There are white seales on the thorax, three white lines on the pleure and black, bronzy and oclineous scales on the black abdones which has also black lateral tufts of scales. The dark scaled wings have three prominent and two small basal white costal spots, and the legs are mottled and banded with white. I have not yet seen a male of this Cellia. It will probably be found all along the Nile

Genus Myzonny chus Blanchard

Comp Rend Hebd See d Biol No 23, p 795 (1902) Mono Cuheid III p 84 (Theobild)

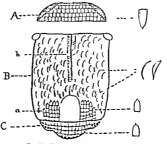
My.orhynchus paludus, Theobald Repts Malarini Comm Roy Soc Eng p 75 r (1900), Mono Culicul I, p 128 (1901) and III, p 86 (1903), First Rept Gord Coll Well Labs. p 70 (1904)

This species has been taken in abundance by Colonel Penton on the Jurand at Meshra during the past year

It is condently common in the Bahr-El Ghazul

Genus Quasisti gomyia, nov gen

Head (Fig. 32, A) clothed with flat scales, pulpi short and spatulate in the \$\frac{1}{2}\$, a clipicus with a distinct carina and lateral prominences. Second segment of the antenna much larger than the following ones. Mesothorax (n), with narrow-enried scales of two sizes and with two pronounced are us of flat scales before the scateflum (a), one on each side of the lare area in front of it, scutchium (c) with flat scales



Ft. 125-Quantificative tailinears in an ad it Mesotherax is median a very long or Flat scaled are

squan oca

Myzothynchu

Abdomen and legs normal. Wings densely scaled, with long, straight, rather broad, linear scales, and short, broad, flat, median ones; the branches of the fifth long vein nearly as long as the stem; the fringe long, the median sized scales apparently all crossing the large ones; costal border spiny.

The φ palpi are apparently composed of three segments, the basal one very small; the second smaller than the third, which is as long as the rest of the palp, swelling apically, the apex truncated, and on the inner side are two slight notches (Fig. 33, B). In Stegomyia they are the same size apically, tapering to an abrupt acute end (A). This genus comes close to Stegomyia, but differs in (1) the marked flat scales on the mesonotum, (2) the wing scales, and (3) in the peculiar φ palpi and also in (4) the swollen second antennal segment. The only species yet found occurs in the Sudan.

Quasistegomyia unilineata, n. sp.

Head black with a median white line; palpi black with white apex; proboscis, black. Thorax deep brownish black with a median white line, divided by a very narrow dark line, which extends about half the length of the mesothorax, there are two small white spots where it ends and a white patch in front of the roots of the wings, also a few white scales before the white scaled scutellum. Abdomen black with traces of narrow white basal bands and large white basal lateral spots. Legs black, base of femora white and with some of the segments with basal white bands. Wings brown scaled.

P Head black, clothed with flat black scales with a broad median area of flat white ones about three and four scales wide, and a few snow-white small flat scales projecting between the eyes, bristles black.

Clypeus black with a distinct ridge which ends in a lateral prominence on each side;

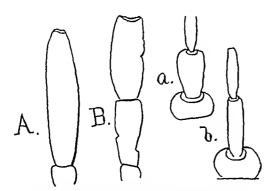


Fig. 33.—Palpi and basal segments of antennæ of Stegomyia scutellaris, Walker (Λ and a), and of Quasistegomyia unilineata, n. sp., n and b

proboscis wide, deep black; palpi black scaled with snow-white apical scales, swollen apically; antennæ black, basal segment black with a patch of snow-white scales on the inside.

Thorax black, clothed with deep bronzy-brown narrow-curved scales, ornamented with a median line of narrow-curved almost hair-like white scales, with a very narrow bare line in the middle showing as a narrow dark line. This extends about half across the mesonotum. Just behind where it ends are two small white-scaled spots, one on each side; over and in

front of the roots of the wings is a patch of broader snowy-white scales; behind, bordering the sides and overlapping the bare space in front of the scutellum, numerous, irregularly placed, broadish narrow-curved scales, and on each side of them near the scutellum a large patch of flat black scales; the whole mesonotum is very bristly, the chætæ large and black; scutellum ochreous with flat white scales and with a few (3?) black border-bristles to the mid lobe; metanotum dusky black; pleuræ dark brown with flat white scales. Abdomen black with dusky black scales, each segment with a more or less narrow band of white scales which are most pronounced laterally. There are also very prominent large white basal lateral patches, separated from the abdominal bands; posterior border-bristles small, very pale golden.

Legs black, bases and venter of femora pale grey to white; metatarsi and first two tarsi of all the legs basally banded with white; in the fore legs the banding of the second tarsal,

Quasistegomia unilineata almost imperceptible (list tars of land legs absent) Ungues equal (simple?) Wings rather densely seiled with long lateral, rather broad, scales, and with short broad median ones, first sub-marginal cell longer but searcely my narrower than the second posterior did its base about lovel with that of the second posterior cell, its stem about two-thirds the length of the cell, stem of the second posterior cell in my is long as the cell, posterior cross-ven sloping towards the base of the wing, about three times its own length distint from the unid cross-ven, the brinches of the fifth long ven very long, the cell being nearly as long as the stem, fringe long and dense, especially at the upex where the scales are broad and sword shaped, the median sized frings scales slope across the long ones

I ength 3.5 mm

Halutat Bahr-Ll Ghazul (Major Bruy)

Tune of appearance September (1905)

Observations In general appearance this species is just like the Steg imput scatellar is of Walker. It was nearly placed on one side is such but lineably the flat scales on the mesonotum at the sides of the bare space in front of the scatelling were noticed. The median ishery line also shows a central, dark thin line, not seen in the Eastern species nor are the two small thorace spots. There are also marked peculiarities in the wings, pulpi and antennae, so that it must clearly be placed in a new genus. The specimen bears a note, "bried from a tree," presumably from a large taken in a hollow tree. It is said to be a very irritating species.

The hind legs were too damiged to desembe. The specimen was collected by Major Bray. Steponyia scutellarer (Walker) is also a tree and bumboo breeder



1 H. 31 - LARVAL SIN ON OF THE EALDINELLA SCATHIFFALTES, ROSSING

Genus Theobardinella, Blunchard Theobaldia Neven Lemaire

Comp Rend d Ss d 1 Soc Biol, 29 Nov (1902)

Mono Culicid III p 148 (1903)

Heobaldinella spathipalj is, Rondani

Ti colui i nella

spath palt s

Dipt Ital, Prodro, 1 (1886), Mono Cuheid I, p. 339 (1901), and III p. 151 (1903)

First Rept Gord Coll Well Lulp 73 (1904)

This species has been found again in the Sudan, and Mr. Willcocks sends me may from Egypt

Leave and pupe have been found in Khartonia, and are described here as they have not previously been examined and figured.

The specimens are India mounted so that only a few characters can be given

The larva when mature is 8 mm. long. The head is bright chestnut brown, with black eyes and band across the nape, not so wide as the thorax. Thorax and abdomen greenish-brown; siphon brown. The antennæ (Fig. 35, D) are simple and tubular, and end in a short spine or two; on the side towards the apical half is a three-rayed bristle, in a line between the antennæ are two-median single bristles, and one on each side composed of three rays; projecting from the front of the head are two flat curved spines ending in three digit-like processers (B); the clypeus (C) is acutely triangular, the bases are drawn down on each side, the lateral serrations numerous and small; just in front of the eyes is a four-rayed bristle.

The thorax bears long dense lateral plumose tufts, with smaller short simple tufts in four rows dorsally.

The first three abdominal segments bear a tuft of several plumose chætæ on each side, the fourth three setæ, and the next three two setæ. The siphon (A) is short and thick, and

F. G. E D

Fig. 35.—Larval and pupal characters of *Theobaldinella spathipalpis*, Rondani A Larval siphon; a 1 spine of siphon; a 2 of comb; B Anterior region of head; C Clypeus; D Antenna; E An anal plate of larva; F Anal plate of pupa; G Siphon of pupa.

described from Mashonaland, it also occurs commonly in the Transvaal, Gambia, Gold Coast, and is probably existing all over Africa.

bears two combs of seven long, thick, thorn-like spines; the axial papillæ are bluntly acuminate.

The pupa is 5 mm. long, the two thoracic air siphons (G) are large and much expanded, one free border being raised into a prominence, the segments are deeply indented ventrally; the two anal plates are very broad (F), and the free end finely ciliated along the border, the axial rod is asymmetrical; there are simple bristles on the head, compound tufts on the thorax, that on the posterior dorsal surface the last segment mostprominent.

Genus Culex, Linnaeus Syst. Nat. Linn. (1735); Mono. Culicid. I., p. 326 (1901)

Culex hirsutipalpis, Theobald.

Mono. Culicid. I., p. 379 (1901)

A single female from El Obeid, in Kordofan, sent by Dr. Balfour, and collected by Captain Hughes. It is quite typical but does not show the two pale thoracic spots seen in most specimens.

This Culcx was originally

Culex hirsutipalpis

PLATE VII









2













HINGS OF SUBASSES MINISTERS

Ories I reduterate, Thereby ?
 Core brace pulpts, Thereby?
 Coles paral replace, Thereby?
 Coles
 Coles

The thorax is brown, covered with deep golden brown seales, and some pale creamy ones, the latter usually form two more or less distinct spots on the mesonotum, there are also paler seales in front of the seutellum, over the roots of the wings, three rows of black bristles and many over the base of the wings. The proboscis is deep brown at the base and towards the end, the middle forming a broad pale band, the extreme apex is testaceous.

The abdomen is brown with basal semi-circular median yellow patches and basal lateral white spots.

The legs brown, the segments with apieal and basal pale bands, except the last tarsal in the fore and mid legs, which are all dark brown. Ungues in female all equal and simple. In the male the proboscis has a narrow median pale band; the palpi are brown, longer than the probose by nearly the last two segments, apieal segment acuminate with a narrow yellow apieal band and a broad basal one, the penultimate segment also with a basal yellow band, the antepenultimate with a broad, pale band and a narrow one towards its base, hair tufts on the last two segments and the apex of the antepenultimate, long and black; fore and mid ungues unequal, both uniserrate, hind equal and simple.

The Sudan specimen measured 5.5 mm.

Culex lutcolateralis, Theob. Mono. Culieid. II., p. 71 (1901)

A single 2 of this very marked species, in bad condition, has been sent by Dr. Balfour. The only variation from the type is that the distribution of the yellow and black vein scales

is slightly different.

The species can at once be told from any other known Sudanese mosquito.

The head has narrow-curved golden scales in the middle, flat ochreous and dusky ones at the sides; the probose is black and the palpi orange sealed at the base, black at the tip.

The thorax is deep black with a broad line of bright orange-yellow scales on each side of the mesonotum, there are also a few scattered gold seales amongst the narrow dull brown ones that adorn the middle of the mesonotum.

The abdomen is black with violet reflections and with basal creamy yellow bands to the segments, and also small lateral basal spots.

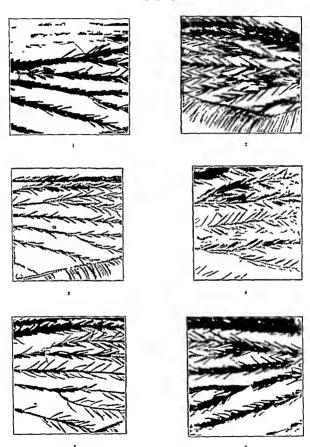
Legs dull ochreous with brown seales, unbanded, but the base and venter of the femora are ochreous; fore and mid ungues equal and uniserrated, hind equal and simple in the female. In the male the fore and mid ungues are unequal, both uniserrate, hind equal and simple.

The wings, in the type, are elothed with black and yellow seales, black on the costa and

Culex luteolateralis



FIG. 36.—CULEN LUTEOLATERALIS, Theob. 9



PALABLES WING SCALES

¹ Steg myla scutellaris Waller F 2 Qua isteg myla locata n. sp. 9 2 Myr myla io c Thechald d

⁴ Cel canquariona Throbald 8 8 Cultarist motor maps 8 6 Cultarmeaners is op. 8

on all the third long vein, on the branches of the fourth and some on the sixth, all the rest dull yellowish with a few dusky scales here and there. First submarginal cell longer and narrower than the second posterior cell, its base nearer the base of the wing than that of the second posterior cell, its stem less than one-half the length of the cell; posterior cross-vein more than its own length distant from the mid cross-vein.

In the Sudan specimen the yellow scales are confined to the base of the first longitudinal vein and along the stem of the fifth long vein, and a few may be detected here and there elsewhere.

Length of 9.3.5 to 4.5 mm.; 3.4.5 to 5 mm.

Habitat. Mashonaland, Natal, Transvaal, Gambia, Sierra Leone, Malay States.

The Sudan specimen came from the Blue Nile (Mr. Friedrichs). This insect has evidently a wide distribution for I can see no difference between those from Africa and those from the Malay States. Dr. Anbrey Hodges has recently written me that it is common around Gondokoro.

Culer neavei, n. sp.

Culex neaver

Head brown with a grey patch on each side; probose deep brown, unbanded. Thorax adorned with rich golden-brown scales. Abdomen brown, unbanded, but the segments with few scales at their base giving a quasi-banded appearance, all the segments with basal lateral white spots. Legs brown, unbanded, the femora pale grey ventrally and at the base; the hind metatarsi and tibiae of equal length; wings of typical Culex form.

Female. Head brown, clothed with narrow-curved pale grey scales amongst which are numerous upright black forked scales (the general effect being brownish when seen with the hand lens only), on each side a patch of flat white scales; elypeus, palpi (Fig. 37, p 1) and proboscis deep brown; antennæ brownish black, the basal segment paler with a few pale scales. Thorax deep brown with narrow-curved golden-brown scales all sloping backwards with two more or less distinct parallel median bare lines, brown bristles which are numerous

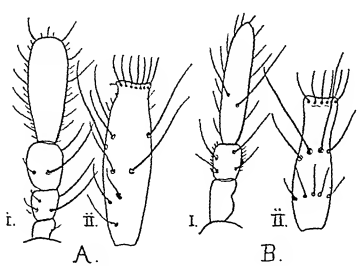


Fig. 37.- ? Palpi and Antennal Segment of (A) Culex subiretus,

over the roots of the wings; prothoracic lobes with grey scales; scutellum pale brown with narrow-curved greyish scales and brown border-bristles; metanotum pale chestnut-brown; pleuræ pale grey with a few pale scales.

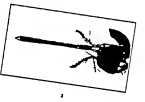
Abdomen pale greyish-brown covered with deep brown scales, which are thinly disposed at the base of the segments which thus present a faint false banding; basal segment pallid with two patches of dark brown scales from which arise two groups of short golden-brown hairs which curve outwards, and numerous longer pale-brown

hairs from the body of the segment; posterior border-bristles of irregular sizes, indistinct, dull, pale and dusky-brown; each segment has prominent basal white lateral spots.

Legs deep brown, unbanded, femora all pale grey below, the hind ones grey above at the base as well, apex of the femora with a pale grey spot; hind metartarsi and tibiæ of equal length; ungues all equal and simple.











1 Stegromy ta acutellarle Maller g. Quartele any ta unt neuta, n ep. g.

HEADS OF SCHOOL F CERRITA

4 Cules waren a ne Thoulast

Wings with typical brown Culex scales; the first sub-marginal cell considerably longer but only slightly narrower than the second posterior cell, its base slightly nearer the base of the wing than that of the second posterior cell, its stem less than one-third the length of the cell, stem of the second posterior cell about two-thirds the length of the cell; posterior cross-vein nearly twice its own length distant from the mid. Halteres with grey stem and fuscous knob.

Length 4 mm.

Habitat. Luala's; Lado, Upper White Nile; (Sheffield Neave, Esq.).

Time of Capture. January (28/1/05), and February.

Observations. Described from three females, all in perfect condition, one gorged with blood and quite black.

The species comes near *Culex viridis* (Theob.), but can at once be told by the different wing venation, pale grey pleuræ, and from the next allied species by the hind metatarsi and tibiæ being the same length, and by the differences of the palpi and antennæ shown in Figure 37.

One specimen shows the stem of the first sub-marginal cell slightly longer than the rest. The scales on the basal lobe of the antennæ I have not noticed before in any true Culex.

The species appears to be common, and may easily be confused with C. viridis and the other allied species described here.

Culex rubinotus, n. sp.

Culex rubinotus Head brown with dull golden scales, creamy at the sides. Proboscis, palpi and antennæ, brown. Thorax, bright reddish-brown with scanty narrow-curved blackish scales. Abdomen clothed with deep blackish-brown scales and with traces of apical creamy-white lateral spots, no basal bands. Legs yellowish-brown clothed with dusky brown scales; hind metatarsi longer than the hind tibiæ.

4 Head brown with small narrow-curved dull golden scales, some rather long; black upright forked scales and black bristles, pale creamy flat scales laterally; clypeus brown with an apparent median transverse sulcus indented in the middle; palpi (Fig. 37, A 1) densely scaled with deep brown scales and with numerous deep brown bristles, base testaceous, the scales being scanty; proboscis deep brown, swelling apically.

Thorax bright reddish-brown, with scanty, small, narrow-curved blackish scales (somewhat denuded) and with black bristles; scutellum the same colour with similar dark scales, posterior border-bristles of the mid lobe, six in number, three on each side with a wide median space; metanotum, pale ochreous brown; pleuræ, pale ochreous with a few flat dusky scales and small curved black chætæ.

Abdomen clothed with deep, dusky, blackish-brown scales, with traces of apical lateral creamy spots; basal segment testaceous with a median patch of black scales from which proceeds a line of a few dull brown chætæ, numerous other longer ones proceed from the nude part of the segment; posterior border-bristles dull golden-brown, long at the sides, shorter in the middle; venter with many pale creamy scales.

Legs unbanded, yellowish brown, covered with dusky brown scales, the ground colour showing through basally; ungues small, equal and simple; the hind metatarsi a little longer than the hind tibiæ.

Wings with the fork-cells rather short, the first sub-marginal cell much longer and narrower than the second posterior cell, its stem about one-third the length of the cell, its base nearer the base of the wing than that of the second posterior; second posterior cell

wide, the brunches turning out at the npex, its stem about two-thirds the length of the cell cross-ceins lurge, the mid longer than the superminerers, about the same length as the posterior one, which is distint from the find nearly twice its own length, scales at the apiecs of the veins somewhat broader than is usual in Gulex

Halteres with pale stem and fuscous knob

Jength 1 to 45 mm

Habitat Innlas, Upper Winte Nile (Sheffield Newe, Esq.)

Time of Capture January

Observations Described from two females. The species is very marked, the bright reddish brown theory contristing strongly with the dirk unbinded hidden. The theory in both specimens is slightly denided but what scales running are distinctly black and small. The structure of the second posterior cell is also characteristic. The ubblomen shows (very indistinctly) apical lateral creumy spots. The female paper are composed of four segments the three based ones are small, the apical one is no long as the based three and ends bluntly, the apical segment is spinose, the penultimate has one long and several small cheets the antenenultimate has two long and some small ones.

Culer virules, Theob

Mono Cuheid III p 212 (1903) First Report Gord Coll Well Libs p 73 (1904)

A female and two males which resemble the type in all characters

Culex wand s

There are no structural differences from the type. They resemble specimens I have seen from Gambia and Ugundy. The allomen is unbinded otherwise the species looks at first much like Cules fations. Wied or Cules published philo, Theob

It has been recorded from Uganda Gambia Sherra Leone and before from the Sudan (First Report p. 73). The plear care very green just as described in the type. The colour was not due to verdigns showing through the pale grey plear cas I at one time thought

In the Court of the a Ther &

The rich green pleure are very characteristic of the species. The female pulp and second antennal segment show the difference between the two allud species and circles which I im Inultedly place I all as one in the previous report.

Ceber publisher) da Theoball Enst Report Well 1 des, G. C., p. 73 (1901)

The female only of this species Corr has been previously recorded

Several males have recently been taken from one of which the present description is drawn up

3 Heel deep Irown with narrow-curved great scales, with a me han dividing line, mimerous up right Ilick und achreous forked Wings with typical brown Culex seales; the first sub-marginal cell considerably longer but only slightly narrower than the second posterior cell, its base slightly nearer the base of the wing than that of the second posterior cell, its stem less than one-third the length of the cell, stem of the second posterior cell about two-thirds the length of the cell; posterior cross-vein nearly twice its own length distant from the mid. Halteres with grey stem and fuscous knob.

Length 4 mm.

Habitat. Luala's; Lado, Upper White Nile; (Sheffield Neave, Esq.).

Time of Capture. January (28/1/05), and February.

Observations. Described from three females, all in perfect condition, one gorged with blood and quite black.

The species comes near *Culex viridis* (Theob.), but can at once be told by the different wing venation, pale grey plenræ, and from the next allied species by the hind metatarsi and tibiæ being the same length, and by the differences of the palpi and antennæ shown in Figure 37.

One specimen shows the stem of the first sub-marginal cell slightly longer than the rest. The scales on the basal lobe of the antennæ I have not noticed before in any true Culex.

The species appears to be common, and may easily be confused with C. riridis and the other allied species described here.

Culex rubinotus, n. sp.

Culex rubinotus Head brown with dull golden seales, creamy at the sides. Proboscis, palpi and antennæ, brown. Thorax, bright reddish-brown with scanty narrow-curved blackish scales. Abdomen clothed with deep blackish-brown scales and with traces of apical creamy-white lateral spots, no basal bands. Legs yellowish-brown clothed with dusky brown scales; hind metatarsi longer than the hind tibiæ.

Q Head brown with small narrow-curved dull golden scales, some rather long; black upright forked scales and black bristles, pale creamy flat scales laterally; clypeus brown with an apparent median transverse sulcus indented in the middle; palpi (Fig. 37, A 1) densely scaled with deep brown scales and with numerous deep brown bristles, base testaceous, the scales being scanty; proboscis deep brown, swelling apically.

Thorax bright reddish-brown, with scanty, small, narrow-curved blackish scales (somewhat denuded) and with black bristles; scutchlum the same colour with similar dark scales, postcrior border-bristles of the mid lobe, six in number, three on each side with a wide median space; metanotum, pale ochreous brown; pleuræ, pale ochreous with a few flat dusky scales and small curved black chætæ.

Abdomen clothed with deep, dusky, blackish-brown scales, with traces of apical lateral creamy spots; basal segment testaceous with a median patch of black scales from which proceeds a line of a few dull brown chætæ, numerous other longer ones proceed from the nude part of the segment; posterior border-bristles dull golden-brown, long at the sides, shorter in the middle; venter with many pale creamy scales.

Legs unbanded, yellowish brown, covered with dusky brown scales, the ground colour showing through basally; ungues small, equal and simple; the hind metatarsi a little longer than the hind tibiæ.

Wings with the fork-cells rather short, the first sub-marginal cell much longer and narrower than the second posterior cell, its stem about one-third the length of the cell, its base nearer the base of the wing than that of the second posterior; second posterior cell

wide, the branches turning out at the apex, its stem mout two-thirds the length of the eth, cross sems large, the mid longer than the supernumerurs, about the same length as the posterior one, which is distant from the mil nearly twice its own length, scales at the apices of the terms somewhat broader than is usual in Culix.

Halteres with pile stem and fuscous knob

Length 4 to 45 mm

Halitat Lundis, Upper White Nile (Sheffield News Eng.)

Time of Capture January

Observations Described from two females. The species is very marked, the bright reddsh brown their contrasting strongly with the dark unit inded hisborner. The their is not specimens is slightly denided but what scales remain are distinctly black and small. The structure of the second posterior cell is also characteristic. The abdoince shows (very indistinctly) apiecel lateral creamy spots. The female pulpi are composed of four segments, the three bised ones are small, the apiecel we as long as the based three and in is limitly, the apiect segment is spinose the penultimate has one long and second small charte the anterpenultimate has two long and some small ones.

Cule virides, Theob

Mono Culier | III p 212 (1903) First Report Gord Coll Well I also p 73 (1904)

A female and two males which resemble the type in all characters

Culex reides

There are no structural differences from the type. They resemble specimens I have seen from Gambia and Uginda. The abdoman is unbuiled otherwise the species looks at first much like Culer fatering. Wied or Culer publishers had, Theology

It has been recorded from Ugen in Gambia. Secret Leone and before from the Sudan (First Report, p. 73). The please were green just as described in the type. 11 colour was not due to verdiging showing through the pile grey please as I at one to be thank

by 34-Clerk palenterpresent Then &

The rich green plears are very characteristic of this species. The femals pulp and second antennal segment show the difference between the two difference between the two difference between the two differences and tradity, which I undoubtedly placed all as one in the previous report.

Culre pallul cephali, The shald First Report, Well Libs, G.C., v 73 (1904)

The temale only of this species Codex has been previously recorded

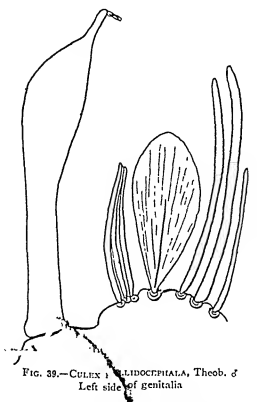
Several males have recently been taken, from one of which the present description is drawn up

f Head deep brown, with narrow-curved grey so des, with a me him dividing line, numerous upright blick and ochrons forked scales and some black bristles; palpi dusky brown, almost black along the two apical segments and on the apex of the antepenultimate, traces of a pale band (very narrow) towards the base; hair-tufts deep brown; proboscis deep brown, thin.

Thorax much as in the female, but the scanty ornamentation not so distinct; pleuræ pale with indistinct patches of grey scales.

Abdomen deep brown, hairy, the segments with basal white lateral spots, the last segment with a basal white band, posterior border-bristles pale golden, short; lateral hairs very long, golden brown; basal segment testaceous, with two prominent tufts of black scales. Owing to seanty scaling the abdomen appears to be basally pale banded.

Legs deep blackish-brown, unbanded; the coxe and base and venter of femora creamy



white; a faint, pale, knee spot and a small spot at the apex of the tibiæ. Ungues of the fore legs and mid legs unequal, both uniserrated; the larger fore unguis more curved than the mid; hind ones equal and simple.

Genitalia (Fig. 39), with broad flat claspers, ending abruptly in a narrow portion; the foliate plate very broad and with longitudinal striæ; three long flattened processes at the side, between the clasper and the foliate plate; the middle spines are the largest, the third of these are the shortest; there is also a single spine bent like a fish hook.

The two apical segments of the palpi of nearly equal length.

The vein seales on the apiecs of the veins rather broader than usual. First submarginal cell longer and narrower than the second posterior cell, their bases about level; stem of the first submarginal rather less than half the length of the cell; stem of the second

posterior not quite as long as the cell; posterior cross-vein nearly twice its own length distant from the mil cross-vein.

Length. 4 Am.

Habitat. Tapper White Nile.

Observation. Described from three males. Two have been dissected. The male genitalia are very marked, otherwise the male might be mistaken for Culex viridis, Theobald.

The pale pleuræ differs from the female type in which the pleuræ are dark, but the letter effect is undoubtedly due to the body being filled with blood.

The pale scaled head and scutellum should easily separate it without microscopic examination.

Genus Mansonia, Blanchard Comp. Rend., Hebd. Soc. d. Biol., 37, T. liii., p. 1046 (1901) Mono. Culicid. II., p. 173 (1901) Mansonia (?) nigra, nov. sp.

Mansonia (?)

Thorax very dark brown, with dark brown and golden scales forming an irregular ornamentation. Proboscis black, with a narrow white band towards its base. Abdomen black, with narrow, somewhat irregular, white bands and a few scattered white scales

and golden bristles. Legs deep blackish brown, with some of the aggments with narrow white basal bands, and a few scattered pule scales over the larger aggments. Wings with very deep brown and white scales.

Q Head deep blackish brown, clothed with rather broad pile narrow curved scales on the occiput, smaller narrow-curved golden ones around the eyes and pile upright forked scales, the sides with grey and black flat scales. Probo-cis black scaled with a narrow with bind towards its bise, and a few white scales here and there on the apic il part, pill rather swollen apically, clothed with deep black scales and with two irregular narrow binds of white scales on the bised half, clypens black, antenne very deep brown with brown verticillate hairs, basal segment deep black with grey sheen around the summit, and with some small flat creamy scales

Thorax deep blackish brown, clothed with narrow curved bronzy-brown scales and irregularly ornamented with broadernarrow curved golden scales with broadern arrow curved white and black scales at the sides, just before the roots of the wings a marked pale area in front of the roots of the wings, and pale scales on each sule of the bare space in front of the occupance of the wings, and pale scales on each sule of the bare space in front of the occupance of the wings, and pale scales on each sule of the bare space in front of the occupance of the wind dobe, with apparently, a few flat pale ones breatly side lobes with a few flat black scales, metanotum deep brownish black, pleure deep frown with small flat creams scales.

Abdomen densely clothed with flat black scales with irregular apical very narrow i inds of white scales the last few segments with traces of median lateral creams patches and a few scattered pale scales over all the segments

Legs black scaled, the metatars and first three tars of all the legs with narrow white

basal bands, and a few pule scattered scales on all the femora and tibra impres equal and simple

Wings with large black and white Mansonia scales, those on the sixth cen large and irregularly heart shaped, posterior border scales of the fringe large, with long apical scriations, continuations of the scale riles, first sub-marginal cell longer and narrower than the second posterior cell, their bases nearly level, stem of the first sub-marginal rather more than one-third the length of the cell, stem of the scond posterior rather more than two-thirds the length of the cell, posterior cross can about twice its own length distant from the init



1. 40 11.

Length 1 3 mm

Habitat Sulm, Blue Nile (Mr Friedrichs)

Observations. A very dark species, looking almost black, with paler markings. The wing scales present a slight modification in certain areas to the tru. Minsonia type, but most are normal. Those on the sixth vein are very large and irregularly heart shaped.

Unfortunately the scutcling was pirtly denud d, but as far as I can detect there are

a few flat seales on the lateral lobes left and a few at the base of the mid lobe, if these are in their normal position the species must form the type of a new genus. As there were some other detached seales on the seutellum, clearly head seales, it may be that the flat ones are also stray ones from another part of the body.

The species is very marked, but the exact generic position must be left pro tem.

Dr. Balfour, who sent the specimen, pointed out that there were bluish-purple and green seales laterally on the abdomen. I could not detect these, probably owing to fading after death.

Genus ÆDEOMYIA, Theobald Mono. Culieid. II., p. 218 (1901) Ædcomyia squammipenna, Arribalzaga Mono. Culieid. II., p. 219 (1901)

Ædeomyia squammipenna This quaint Ædine was taken some years ago by Dr. Loat on a small lake eight miles from Gondokoro.

It has since been taken by Colonel Penton, P.M.O., on the Jur river, a tributary of the Bahr-El-Ghazal, in November.

This Ædine can be told at once by the Mansonia-like wing scales.

The thorax is brown, with scattered creamy scales, which become white at the sides and behind; the scutchlum is ochreous with black scales on the side lobes, ochreous ones on the mid lobe.

The brownish abdomen has two patches of creamy scales on the apiecs and two patches of white scales on the base of the segments, the apical segments are often all yellow scaled. The legs are mottled and banded with creamy, purple and white scales, the apices of the mid femora having dense tufts of dark scales.

The wings have mottled yellow and deep purple-brown seales with normally three white costal patches, the two middle ones forming two bands going partly across the wings, the apical one also continues as a broken band around the end of the wing, and there is also a pale patch between each band in the middle of the wing field.

The length varies from 3.5 in the male to 4.5 in the female.

Dr. Balfour points out that the specimen taken by Colonel Penton has four silvery white wing spots, and the dense femoral tufts project forward anteriorly.

This insect occurs in South and Central America, West Indies, India, and Malay, and I expect Skuses' Ædes venustipes from near Sydney is the same insect.

It seems to inhabit houses and open country indiscriminately and bites, but not as a rule very severely.

Genus Uranotænia, Arribalzaga Dipt. Argentina, p. 63 (1899); Mono. Culicid. II., p. 241 (1903) *Uranotænia balfouri*, Theobald First Rept. Wellcome Res. Labs., p. 82 (1904)

Uranotænia balfouri The female only has been described. In a recent small consignment sent me are two more much rubbed females and a nearly perfect male which is described here.

Head deep brown, clothed in the middle with flat dusky scales, the sides with flat grey and blue scales, deep brown behind; there are also a few upright deep brown forked scales; cephalic chætæ black.

Antennæ plumose, the segments half brown, half grey; plume-hairs dark brown; basal

segment very large, deep brown, clypeus prominent, black, pulpi very minute, deep black, probosers black, swollen apically

Mesotherax deep brown with narrow-curved brown scales, apparently a line of blue scales before the root of the wings as in the female, scutellini brown with deep brown small flat scales and four bristles to the mid lobe, inctanotum pale brown bisally, dark brown apically, pleuric brown with some pile and azure blue flut scales

Abdomen as in the female Legs deep brown with bronzy sheen (ungues absent) Wings with brown seales very similar to those of the female, and with a row of flat white scales at the base of the fifth long vein, the upper brunch of the first fork-cell not as close to the first longitudinal vein as in the female, tho stein of the second posturior about one and a half times the length of the second fork cell, the mid cross-vein longer than the others

Length 2 mm

Habitat Goz-abu-Guma, White Nile (Dr Balfour)

Observations Described from a nearly perfect male, but with somewhat rubbed body. The two females are just the sume as in the type. The make wing veration cannot well be made out as only one wing was left on the specimea and that was crumpled, but the general appearance is that of the female.

PART II

HUMAN AND ANNAL PESTS

THE MAGGOT FLY

(Bengalia depressa, Walker)

Rengula depressa

Dr Balfour has had this insect sent him from the Bahr-El-Ghazal province and his also given me a larva from the back of a native, which is undoubtedly the magget of this fly. The Magget Fly (Bengalia depressa Walker), is a well-known human and animal pest in parts of Africa. It is also known under the generic name Anchoneromyna. The larva is, however, very different from that of Anchoneromyna lateols Fabricius, the Congo Floor Magget.

The larva or maggot, which resembles a small 'bot or larval cestrid fly, lives under the skin, producing so-called entaneous invisus. There are other instances of entaneous man in Senegal, especially in the south in Cavor. The larva cilled "ver du Cayor" develop in the skin of man, cits, dogs, jackals, etc.

A closely related species occurs in the South East of Africa. The larva of this fix is very similar to the one described here, which is evidently that of the Bengalia that occurs in the Sudin. The Bengalia occurs in numbers in Natal, but according to Fuller (1) the range of the fly seems limited to the coast and no further inhold than the 1,000 foot devation. It is common from the Tugela downwards, and is particularly alimedant about Verulain and Durban, but not so much so to the south of the port. It is also recorded further up the coast from Delagor Bay.

Mr. P. Mennell of the Rholesin Museum, Buluwayo, informs (2) in "That like most undesirable misets, it seems to have its heilpuriters in Rhodesia". It ilso ranges into British Central Africa and Uganda.

The same correspondent says that around Buluwayo, 4,500 feet above sea level and 400 miles from the nearest point on the coast, it is common, while at Salisbury, 5,000 feet, it is an even more serious nuisance.

As it has now been found in the Sudan it is probable that it occurs all over Central Africa as well as on the East Coast.

The fly is half an inch long with wing expanse of about an inch. The head is large, with two prominent dark eyes, brown in color with yellowish brown between the eyes. thorax is rusty- to yellowish-brown with dark lateral and dorsal cheete. The abdomen is pale brown, darker at the apex with two dusky bands, pale below. The legs of a similar tint to the pale color of the thorax. The transparent wings are tinged, especially at their bases, with dusky brown. The fleshy mouth parts are not adapted to pierce the skin, on the other hand the female has a sharp needle-like ovipositor.

The ora according to Fuller, are elongated and white and about 3-50ths of an inch in

length. The larva, which was obtained by Captain Lyle Cummins, is creamy white in color with deep the maggot as "of a white or dirty-whitish color and much be-

ALE TERZI Fig. 41.—Bengalia depressa, Walk.

Natal to the Bahr-El-Ghazal Yellowish brown, margins of abdominal segments dark brown; legs same color as body; wings brownish.

by Dr. Balfour, described here, is evidently immature being only 8 mm.

an-inch in length.

really spines.)

spines.

long.

The cephalad area has two

When mature it reaches half-

sprinkled with minute black spots which, as a matter of fact, are

(Fuller describes

The larva sent

blunt processes, each of which bears a small blunt mammilliform process. The two mandibles which project ventrally, are very thick, curved and black, there being apparently a serrated basal plate to each one.

The first segment has on the dorsum short brown thorn-like spines on the anterior moiety, the posterior area being nude, and there are also two lateral pairs of short papillæ. At the base of this segment is noticed a small reddish-brown spot on each side; the second and third segments have short dark spines on their anterior moieties, especially pronounced on the second; the third, fourth, fifth and sixth segments have many similar spines all over them, the seventh has very much smaller, paler and scanty ones, the eighth and ninth have none. The anal segment bears two groups of spiracles, arranged three in each group; these are all curved, the two outer ones outwards, the middle curved towards the outer one; spiracular areas brown. The segments are deeply constricted and the spines are particularly prominent on the lateral borders.

Ventrally the larva is spiny just as it is dorsally.

The puparium, according to Fuller, is stout and oval, dark purple in color, and as a rule covered with a mealy down.

According to Mennell the fly deposits its eggs in the hair or clothing, the latter being

apparently often selected when hanging out to dry, so much so that in certain parts of Africa it is dangerous to wear woollen clothing next to the skin

Fuller mentions that it is averred that the flee lay their eggs upon bedding. The slarp ovipositor seems to point to their being able to lay their eggs directly in the skin

The eggs when laid in the former position hatch out rapidly, and the larvae bury themselves under the skin. They at first produce a boil or swelling which leads to inflammation, which becomes most painful owing to the accumulation of exercta and the rasping movements of the spiny imaggot.

Occasionally this throws the patient into a violent fover.

In one case, recorded by Fuller, a child under six months had between twenty and thirty maggots taken from its scalp. In the majority of cases Fuller state, the scalp seems the part most subject to invasion. They are, nevertheless frequently found in the noce, buck, chest, arms, buttocks and legs and one case is recorded where the maggot occurred in the finger of a baby, and in two cases in the scrotum.

Mennell says that he believes that "if undisturbed, the larvæ emerge in the course of about a fortnight." Information on this point is given by Fuller, who was informed by neorrespondent that he "noticed a magged fly in his title on the Tuesday of one week and on the following Saturday sufficed from an itehing in the arm and chest. On Monday the spots had taken the form of blind boils, with a blick speck in the centre of each. A week later in uggets measuring one third of an inch were expressed from the boils. The fly observed was engight and living man just extraded from the abdomen when squeezed.

I have added the stalies as this statement seems to point to the fact that the fives at times vivinarous

Infection may take place either at night or during the daytime

The adult is very sluggish in mature and does not move about on windy days

Mennell has had the fire settle on him in the daytime and found them very difficult to drive man, but easily killed when they settle

Pupition takes place on the ground just as in the Astrolo

After the magget leaves the skin the wound heals rapidly if treated with mitisciples, but a very pronounced scar remains for a fong time

Besides man, Bengalia depressa attacks dogs rabbits and other annuals

Bibi togral ha

- 1 Foller, C. The Agricultural Journal of Nutal, Vol. 1V, No. 21, p. 656 to 658 Dec. 20 (1901)
- 2 Theobald, F V Second Report on Economic Zoology, British Miseum (Nat 11st), p 112 (1904)
- 3 Mennell, F P Proceedings of the Rhodesia Scientific Association, Vol. IV, Pt. 1, pp. 7-9
- 1 Peringuey, L. Transactions of the South African Philosophical Society, Various

THE CONGO FLOOR, MAGGOT (Authoromy) a lateola, Fabricius)

A specimen of this fly was taken by Dr. Sheffield Neave in the Sudan. The fly is North well known and is widely distributed in both tropical and subtropical Africa.

Its interest has in the strange habits and blood-loving propensities of the maggets of the fly which have been recently shown by Drs Dutton, Todd and Christy (Reports of the Trypanosomiasis Expedition to the Congo, 1903-1904. Memoir XIII., Liverpool School of Tropical Medicine, 1904).

The above-mentioned gentlemen showed that the maggets occur in numbers in the native huts in the Congo region. At night they crawl out of the crevices of the mud floors and from under the sleeping mats, and suck the blood of men, women and children, and then return to their shelters.

The maggets are normally dirty white, but after a meal of blood they become red in colour.

The following is the original description: "The larva is broadest at the ninth and tenth segments, is roughly ovoid in transverse section, and has, distinctly, dorsal and ventral surfaces. At the junction of the two surfaces is a row of irregular protuberances, two or more being placed on each segment. On each protuberance is a small posteriorly directed

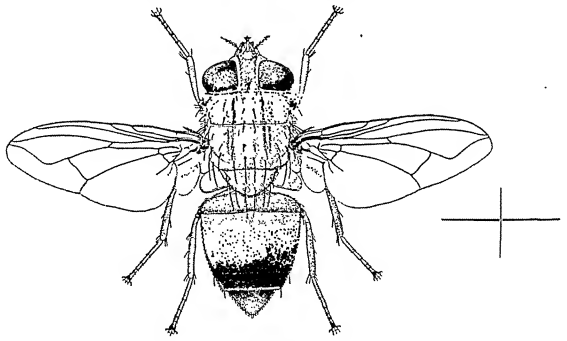


Fig. 42.—Auchmeromyia Luteola, Fabr. 9 Nigeria to Natal.

Body and legs yellowish buff; broad dark band across abdomen bluish-black.

By kind permission of "Brit. Med. Journ."

spine and a small pit. The central part of the ventral point is flattened, and at the posterior margin of each segment is a set of three foot-pads transversely arranged, each covered with small spines directed backwards. These aid the larva in its movements, which are fairly rapid and peculiar in that the mouth parts are protruded to the utmost and the tentacula fixed, as a purchase, first on one side and then on the other, while a wave of contraction runs along the body as each segment is contracted and brought forward. The last segment is larger than the others. Its upper surface is flattened, and looks backwards and upwards at an angle of about 45 degrees with the longitudinal axis of the larva. This surface is roughly hexagonal and bears anteriorly, one on either side, the posterior spiracles, which are seen with a pocket magnifying glass as three transverse, parallel, brown lines.

"Around the flattened surface towards its border are placed groups of rather prominent spines. The ventral surface of this segment is also flattened, and is thrown into folds by muscular contractions. The anus is situated in the anterior portion of this segment in the middle line, and is seen as a longitudinal slit surrounded by a low ridge.

"Posterior to it, and on either side, is a large conspicuous spine. The anterior segment is roughly conical, and bears the mouth parts in front. Posteriorly, on the dorsal surface, are

two spiracles, seen with a low power as small brown spots. Two black hools protrude from the apex of this segment. The apex of each hook is blunt, and its bise surrounded by a fleshy ring. Between them is the oral orifice. Pured groups of minute specular teeth are placed around the two tentaculy so as to form a sort of cupping instrument.

"The arrangement of the teeth is as follows — A rather large tubercle situated on either side of and above the tentacula, each is mounted by two or more groups of very small chitmous teeth. Just above each tentaculom is another small group of teeth. On either side of these black tentacula two pregular rows of small leeth are placed one above the other?

Their larvee lo not occur in the same way as those of the Bengilia namely under the skin causing true myiasis

Annoyance caused by Stingless Bees (Melipona app)

Mr Harold Brown of the Imperial Institute, seet me some bees from the Sudan which seed considerable annoyance. They prove to be Melipena beccara Gribodo. Mr Brown found them in numbers in the Behr-Bi-Glivzil during a recent visit for the purpose of investigating the ribber vines of the country. They occur in enormous numbers in those parts of the forest where large trees occur. They do not sting but without on one's face in considerable numbers, and unless constantly removal they persist in criwling into one seems, ears, and nose and cause much irritation. When crished they cent a very strong around odour, something life very rank od of rose ger minim. Hr Brown could not find any flower possessing a sumilar odour.

The nest was observed by Mr Brown who described it in his letter to me as follows -

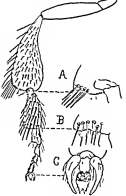
The nest is situated in the trunk of a large tree about seven feet from the ground it had a short tubular opening apparently made of wix and about the thickness of a pencil which projected about three fourths of an inch from the bark and was curved downwards. Through this passing there was a constant stream of insects going and coming.

The genus Melipona has a very wide distribution in America, Africa, Asia and Australia

The members of the genus occurring in Burma also curse much annoyance to travellers by creeping into the mouth, eyes, and getting into the har

None of the genus possess stings. The annoyance is solely caused by the irritation produced by their movements and by their bites.

Bites, in his well known work on the Amazon River, gives an account of one of this genor Melips as festivated as, Smith, in America. He states that the workers may generally be seen collecting pollen, but many collect clay. They construct their combs in any smithle crevite in the trinks of trees or jerpen any smithle crevite in the trinks of trees or jerpen dender I maks the clay is used to full up a wall to close the gap, a small entrinee hole only being left.



F., 43-11 all leg of it pose for an C or [order_or] A Falarged apex of the S War cut og organ apex of the first taxasl segment C to gues

One species he mentions forms a trumpet-shaped entrance to the lave as Mr. Brown

observed. At this entrance several of these pigmy bees are stationed to act as sentinels. Melipona fasciculata produces a pleasant liquid honey, to the extent of about two quarts in each nest.

They bite furiously when disturbed. A large number of species occur in America—Bates found no less than forty-five—the largest being half an inch in size; the smallest

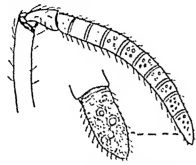


Fig. 44.—Apex of Antenna of Melipena Irricarii Gribodo (enlarged)

one-twelfth of an inch, and he says "these tiny fellows are often very troublesome on account of their familiarity; they settle on one's face and hands, and in crawling about get into the eyes and month or up the nostrils."

The South American Spaniards call them "Angelitos" (little angels) because they do not sting.

These Melipona, nevertheless, cause great annoyance to man.

p. 360) we learn that the Melipona construct cells of a dark unctuous wax in regular combs and are somewhat imperfectly hexagonal. They are, however, in single horizontal tiers,

separated and supported by intervening pillars, more like the nests of the social wasps, and the cell is sealed after the egg is laid upon the stored food, just as in the case of solitary bees. The honey is stored in modified flask-shaped cells, and only one queen is allowed to produce eggs.

Sir Alfred Moloney, writing from British Honduras to Professor Riley in 1893, said, "a considerable industry might be locally developed in the wax." The species referred to was *Melipona fasciculata*, Smith.

The species from the Sudan have been named by Colonel Bingham, one of the chief authorities on Aculeate Hymenoptera, and he informs me they are *Melipona breccarii*, Gribodo (Ann. Mus. Civ. Grn., XIV., p. 340, 1879). This bee was originally described from Abyssinia.

There was also a single specimen of Melipona ruspolii, Mayrette (Ann. Mus. Civ. Grn., XXXIX., p. 27, 1898).

The structure of the hind legs is very marked (Fig. 43).

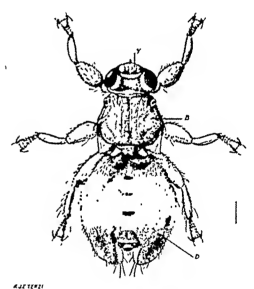


Fig. 45.—Lifottera inicis (n. sp.?)

l'ront of head yellowish brown; thorax, median area of head, and base of abdomen brown; remainder of abdomen dull yellowish or brownish, with median row of shining brown patches; legs yellowish brown.

y yellowish brown; p brown; p dull yellowish or brownish

A Pupiparous Dipteron

Lipoptera ibicis, nov. sp. (?)*

Female. Deep brown, with testaceons brown legs. Head wider than the anterior, narrower than the posterior part of the thorax, deeply sunk into the thorax. Antennæ completely imbedded in the sockets with three terminal bristles, the median slightly the longest. The two plates forming the sheath of the proboscis short and blunt, terminating in several short and two lateral long bristles; eyes narrowly oval, between them on each side

Lipoptera ibicis

^{*} This may be L. chalcomelæna, Speis, found at Suakin, on Ibex and described in 1904, but without comparing the foot with this species it is not possible to say. A series in the British Museum from Ibex at Suakin has not been named.

are two groups of three equidistant thick spines two occili on the bisal region of the head. The thorax is narrowed in front, widening out posteriorly, the prothorax is a smill plate extending across the thorax, openly wedge-shaped posteriorly. The intesthorax is the major area and his numerous long thick needle like spines, it has a distinct himmeral swelling over the mesothorace legs. In front, just belind the prothorace legs are two swellings somewhat ragged or irregular apically the remainants of the wings. The

scutcilium is uni-lobed with apparently six large black bristles on the posterior border. The whole of the thorax is fused into one pice. There is a distinct median and it insiers suture. The abdomen is oval, deeply indented apically, the apical segments being enclosed in a pit formed by the prolongation of the anterior segments as two blunt processes on each side. The whole abdomen is covered with thick black thorn like spines, which are particularly long on the apices of the lateral lobes, the



Fig. 46 — Ungues and bristle of hind lea of hind and of bristle

n op in Ungues a basal process is and of bristle

chindre

Anterior legs with the short thick femora spinose, the tibue with a few fine hours and a strong internal apieal spine, basal tarsal segment spinose the rest lineare, ungues much curved, thick, the inner edge finely serrated with a large blunt basal process, the median process short and thick, with hours on each side, terminating bluntly, and legs very similar

but shorter and thicker than the fore and the ungues thicker in the hind legs the tibue are also spinose and the ventral tursal spines are more pronounced than in the anterior legs and the ungues are less curved, and the medium plumose spine is acute.

Tength 1 to 45 mm

The Cocili present Thorse nirrower and smaller than in Fig. 41—Learner the female the scutcilium relatively larger and three lobed and the male spines on the thorax are fewer Abdomen more rounded apreally than in the female, and the external genitality (Fig. 47) are prominent and consist of two chitmons lateral valves with the penis projecting between The inguies are rather shorter and broader, and the median bristle is thin and acuminate with a few hair-like spines pointing forwards on each side.

Length 1 mm

Locality The Sudan, Red Ser Province

Observations. This Pupip rous dipteron was found by Dr. Crispin on an Ibex. It rescribbes Meloph (mas but does not belong to that genus on account of having occili-

The Loporteras are winged at first but their wings are east when they take up their abode on their host. In this species the are is to which the wings are attached are very marked.

The mide has quite a different shaped process between the ungues to the femile

The description is drawn up from a male and female mounted in xylol lalsam. It is closely related to I pop tera core: Xitzsch, but differs from the specimen I have

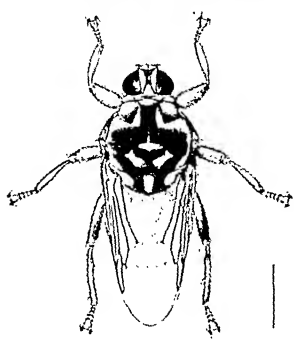
^{*} The penus is no ally called I ipoptera bet it should enhantedly be Lapaptera as given by Siebold and Leew

The Forest Flies (Hippoboscida) of the Sudan and Egypt

Hippoboscidæ

Four species of Hippobosca occur in the Sudan and Egypt, namely:—Hippobosca equina, Linn, 11. camelina, Leach, 11. maculata, Leach and 11. francilloni. Leach.

These flies have all similar habits, being partially parasitic on animals. They have



The Bellimon of Courts of Leads Arab vand Somaldard to Algerry Body and legs reddish to dark brown, light markings of lody, velles

(at least, three of them) a very wide distribution.

The species found most frequently on horses, asses and uniles, II. equina occurs in Europe, Asia and Africa. It is also recorded from America by Loew and Lugger ("Silliman's Journal" and 2nd Report Minn., 1896, 143); but Aldrich states that it must be very rare there, as he has never seen it in any collection nor known of its capture by any entomologist. (Catal. N. Amer. Dipt., p., 653, 1905.) It also ocenrs in New Caledonia.

The Forest or Spider Flies are flattened, leathery and lonse-like in appearance, and have their antenna embedded in pits. Round or oval eyes; no ocelli, thus differing from Lipoptera, arthetaThe abdomen is sack-like, and shows but faint traces of segmentation; and their short and stout spiny legs end in various appendages. They are all provided

with a pair of ample wings during the whole of their life. The structure of the claws and other foot appendages as the pulvilli and feather-bristles is very marked. Some of the chief differences are shown in Figure 53.

These parasitic diptera produce their young in the puparium stage. These puparia are passed out of the body of the female, often only a short time before the flies are ready to escape, and are of relatively large Scottlement of H. equiva size compared to the dimensions of the adults.

The adults fly with short quick movements and hold to the hair of their host with great pertinacity.

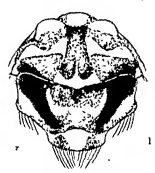


FIG. 52.—HIPP. MACULATA THORAX

Light markings pale yellow; mainder reddish - brown or remainder

They produce great irritation on the animals they invade. The month is in the form of a short, sharp sucking and piercing proboscis.

They are not only of importance as parasites, but they may be connected in some cases with the dissemination of Trypanosomiasis.

The Spotted Forest Fly (Hippobosca maculata, Leach) occurs in Africa and India. I have received specimens from the West Coast, Egypt and the Sudan. It lives upon the horse, cattle, Scuttleum of H. francilloni and will attack dogs. This species can be told



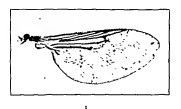
Fig. 50 PUPARIUM of H. camclina Dark brown

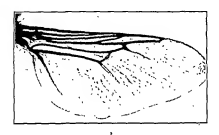


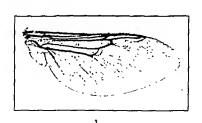
Pale yellow

by the scutellum being dark with three yellow spots, of which the median one is much the largest.

PLATE X







Wires or Hiromouto &

1 Hippolymea franci'kmi

2 H camefra (Magnifed seven times.) 3 II maculata.

The Dog Spider Fly (*H. francilloni* Leach (=canina Rondani) is paler in color and smaller, and the scutellum is entirely pale yellow, moreover the wing-veins are rusty-red. Although it is essentially a canine pest, it may also be found on other animals. It occurs in Africa, India, Persia and in Southern Europe.

The Horse Forest Fly (H. equina L.) differs from the former in being darker, and in having the scutellum dark with a median pale patch (vide Fig. 49).

The Camel Forest Fly (H. camelina, Leach) is much larger than the preceding, and can also be distinguished by its scutellar markings.

This species has also been sent me from the West Coast (Senegambia).

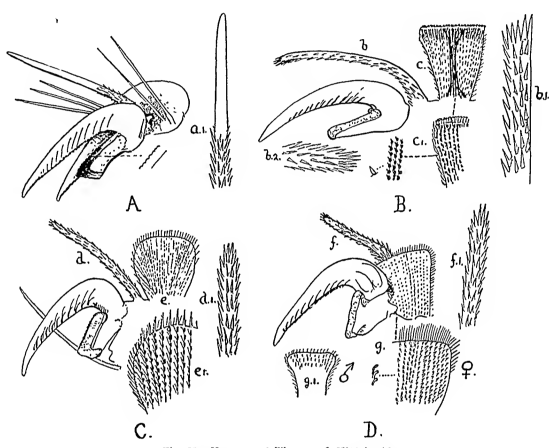


Fig. 53.--Ungues, pulvilli, etc., of Hippoboscidæ

A Hippobosca camelina ?; al feather-bristle; B H. maculata ?: b, bl and b2 feather-bristle; c and cl pulvillus; c H. canina ?; d feather-bristle; e and cl pulvillus; D H. equina; f and fl feather-bristle; g pulvillus of ?; gl of o

The "feather-bristle" between the ungues in *H. camelina* is simple except at the base, not spiny as in the others, nor can I detect the pad-like pulvilli seen in the rest. The differences are very marked in the claws and central processes, as shown in the figures (A B C and D, Fig. 53).

The puparia of all these four species are placed amongst the hairs of the host. They are all very similar in form (Fig. 50). The color is deep brown when mature.

The markings on the scutellum are constant in all the Northern African specimens I have seen, but according to Austen they are variable, so cannot be relied on to separate the species. The figures of the wings and the feet will, however, suffice to separate them, and I have invariably been able to do so myself by the scutellar markings.

PART III Vegetal Pests

NOTES ON SOME VEGETAL PESTS

Several interesting vegetal enemies have been collected by Dr. Balfour.

These include a new Cotton Pest-a small Haltierd beetle-known as Arrotro uniformis of Jacobs.

A land or shield bug (Lygenis militaris, Fab), which does much herm to dura, is also briefly reported, and a new dipterous enemy of melons, which is likely to prove a serious pest

The Cotton Aphis of the Sudan will be described later. It proves to be the same as that found in Egypt, which as far as I can at present make out, is the Aphis malest, Koch, described many years ago.

A new enemy of the dura Aphrs, a lash bird, is also added to the list of those mentioned in the previous report, namely, Exorhromic informaculatus, Govre

Other Aphilies have been received but time has not allowed their being worked out

At present we must acknowledge we know nothing of the Vegetal enumes of the Sudan, and these can only be properly worked out by a resident entomologist. My remarks are purely tentative

THE MELON PLUIT FIR

(*Dacus*, sp.)

Amongst the Dipters we find posts of every possible description. Those that attack Parm in firmt are the most difficult to cope with of all, and unfortunately they are easily distributed from country to country. Thus we find the Mediterranean Fruit Fly (*territore capitate of

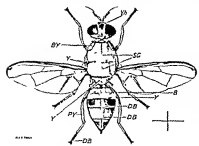


Fig. 51 "The Main & In it Let (Past *p.)

511 "yellowsh III " beight yelk", *10 " allay grey, \$1 " yell *, \$1 " beown

101 " deep boons, \$10 " yelk yelk"

Wiedermann) even in Australia where it is reported as doing much liarus in Western Australia etc.

This p is they also been distributed to South Africa whenit is the source of much loss to fruit growers in the Capa and Natal. This fruit its attacks a great variety of fruits, apples, penches, next irmes, in was, psepannous, it

The Apple magget (Trapeta pomonella, Walsh) is another which occurs in America when it does much harm

199 - derivers, 19 - relegibles. The Mediterran on Frint Fly is most destructive of all known species, for in Hermida it entirely stopped the cultivation of peaches, in Malta it has been most heimful to oranges. For a time it dil so much damage in the Azores that one-third of the oranges sent to London were found to

.....

be unsound. The Queensland Fruit Fly (Dacus tyroni, Froggatt) also does much damage. Closely related to it is the Guava Fruit Fly (Dacus pisidii, Froggatt), which attacks Guavas in new Caledonia, and the South Sea Fruit Fly (Trypeta musæ, Froggatt) which is found in bananas from the New Hebrides. A well-known species, Dacus ferrugineus, attacks fruit in India.

Now we have to add another species attacking the melon in the Sudan.

The larvæ were sent to Dr. Balfour and to Mrs. Broun by Mr. Durrant, and the fly was bred out by them. Dr. Balfour sent me the laboratory specimens.

This insect comes very near to Froggatt's species, Daeus tyroni, the Queensland Maggot Fly, but it is quite distinct.

The genns Ducus, differs from Ceratitis, in having a less reticulate basal area to the wings, and from Trupeta in having the wings unadorned with dark areas over their

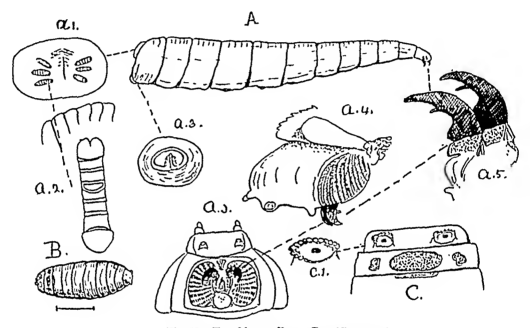


Fig. 55,—The Melos Fruit Fly (Dacus sp.)

A Larva (enlarged five times); al Spiracular plate; a2 further enlarged spiracle; a3 ventral process; a4 and a6 side view and front view of head; a5 mandibles; a puparium; c further enlarged posterior end of a

greater surface. The rot these maggets cause in fruit is very serious and according to Dr. Balfour the Sudan Melon Fly will probably prove a very serious enemy just as the others do in various parts of the world.

The Sudan melon fly is somewhat wasp-like in general appearance. The head is yellowish between the eyes, which are large and dark, there is a dark spot on the occiput and two oval black spots on the face below the antennæ, which are yellow with dark apex; the arista is simple. The thorax is slaty grey with minute deep brown specks and fine, pale, backwardly-directed short hairs, a bright nude yellow area at each shoulder, a yellow nude plate on each side in front of the base of each wing which passes as a narrow, wedge-shaped, area into the median transverse suture, the lower area of this spot is formed on the pleuræ, and there is a smaller one below it and another on the pleuræ just behind the wings; the scutellum is yellow and nude, and the metanotum deep slaty grey.

The abdomen is much contracted basally and acute apically, the basal segment is brown, the second has a yellow apical border, the remainder deep brown.

The legs are dull pale yellowish, somewhat transparent basally; the feet dark brown, the apex of femora and base of the tibiæ reddish-brown.

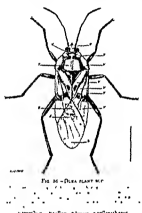
The transparent wings are dark brown along the costs, and there is a dark brown voin below, as shown in the figure (Fig 54)

The chatotatic characters are very marked, there being four black bristles on the head four on the front of the thorax, two on each side of the audian suture, one behind the root of the wings, and two long ones on the sentellum The whole abdomen has fine, pile, backwardly-projection bristle-like hours

Length 10.5 mm

The laren (Fig. 55, 1) are creams white, and II mm long. They taker to a point at the head end and are bluntly truncated posteriorly. The mouth parts consist of two curved black mandibles (15) The truncated apex curries two spiracles, as shown in the figure

The puparium (n) is 6 mm long, deep brown, and elongsted oval in form



The life-history is probably as in the closelyrelated D tyrons and other species The female. by means of her pointed overcouter lays her eggs in the skin of the soung melous

The larva on hatching tunnel into the fruit, and so cause it to decry When mature they leave the fruit and pupate around it either beneath leaves or in the earth

These pests are easily distributed in cases of fruit when the larva are found pupating in the paper and other preking in the cases, and in the cases themselves

Infested imported fruits showing any signs of fruit-fix attack should at once be condenned

There can, of course, be no remeds for this kind of attack. At present all that can be done to protect fruit from fruit-fly uttack is to net the fruit in fine muslin bags

Various methods of attracting the flus with award and porsonous buts have proved of no All discussed fronts should at once be iteza hurat

Frogestt and others have confused the genera Dieus and Tephratas and erronconds described the Queensland Fruit Fly under the latter genus

THE DULL PLANT BLG (1 viene militure, Palments)

This large I rilliant Hempteron has been found to do much damage to dury in the Lectus The pureing as paratus practures the plant and thus the insect draws out the sap

Very many of these land lugs occur and often do much damnie to cotton in Africa and America as well us to other plants, especially these belonging to the genera Oxycoroms and Dechrens

The same most has been sent me by Mr Will woks from the Curo district where it seems to feed upon a number of plants

It is fairly widely distributed over Africa and is readily noticed owing to its red and metallic green hue. Nothing is known regarding its life-history, but it is probably similar to others of the same group. The larve are wingless and the pupe have wing-buds.

DURA APHIS ENEMIES

Dura Aphis Enemies Since the last report another Lady-bird Beetle has been found to feed upon Aphis sorghi, Theobald. It is known as Exochnomus nigromaculatus, Goeze. It is very similar in size to Chilomenes vicina Muls, figured in the last report (Plate c, 14).

In colour the head and thorax are bright shiny orange-yellow; the elytra are deep very shiny blackish-blue to almost black. The legs are orange-yellow. It also occurs in Lower Egypt in some numbers.

The larva of one of the Lace Wing Flies, Chrysopida, has also been sent, which was taken amongst a colony of this Aphis.

THE SUDANESE COTTON FLEA BEETLE

(Nisotra uniformis, Jacoby)

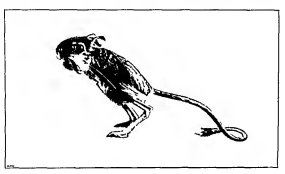
As far as I know this is the only Halticid yet recorded as attacking cotton. It is a small brown beetle, which has been identified by Jacoby as his species described from Sierra Leone. It probably occurs widely over Africa. No notes were sent with the insects except that they were damaging cotton.

Nisotra uniformis

A HAMOGREGARINE OF MANNALS*

H Ballouri (Laveran)

While carrying out work in connection with trypmosonness I have had occasion to make immerous examinations of the blood of the jerbon or desert rat (Juculus j culus or J a relow, Species of as I believe it has been remined) (Fig. 57) Mr. Butler. Director of the Game Preserva- Jerboz tion Department whom I consulted was not certain as to the species. It is worth noting that the hair pads of the hand feet are of a uniform brownish-white colour. In the first blood expanded I was surprised to see that a large proportion of the red blood corpusales harboured an improprented and non-motile persente. In the stained specimen it was at once apparent that we were dealing with some kind of trophozoite Sixty two terlors have up to the present been examined and in all of them with the exception of two adults and three very



F C 57 Jean a on Dr ext Rat (Abes Two Theda S c)

young animals one of which was newly born this parisite has been found. The Hood of two fatal jerbous yielded a negative result. Specimens were sent to Professor Laveran who at once declared the parasite to be a hamogregarine and has kindly informed me that the discovery is one of much interest

THE APPARANCE OF THE PARASITE

The trophozoite in the fresh blood appears as a pile, hyaline homogeneous body shightly curved and with rounded ends (sms.ge shaped) lying either apporently free or in the remains Occusionally one hals it Iron be at one end than at the other of a red Hood corpusch and the latter is then bent upon itself for a short distinct. The crythrocyte may be represented only by a bow uniting the two poles of the parisite, just as it is a metimes seen

^{*} last of this paper appeared in the Journal of Torqual Medicin and I am indicated to the Edit roof that J must fr the rku tpermise nt reprehee at tere Carerin Congres and a december of their december Vol CVII p. 29 1/20

in the case of malarial crescents. When the red cell is recognisable it is found to be of a very pale colour, indeed it looks as if no homoglobin were present in its spongioplasm. The free forms. I believe, owe their condition to a total destruction or absorption of the substance of the crythrocytes which once contained them. As stated, the parasite is non-pigmented and non-motile, and I have found it to be rather resistant, remaining to all appearance unchanged in sterile citrated blood for a period of seventy-two hours, both when kept at room temperature (about 36° C.) and at 22° C. It is to be noted, however, that it altered somewhat in its staining reactions. As a rule, it measures from 5.6 to 7 μ in length, and from 1.4 to 2.8 μ in breadth. The number present has been found to vary considerably. There may be six or seven, or even more present in each microscopic field (Leitz oc. 4, oil inm. 15th), or only a few may be found in the whole blood smear.

Dimensions of parasite

STAINING THE PARASITE

Appearance on staining

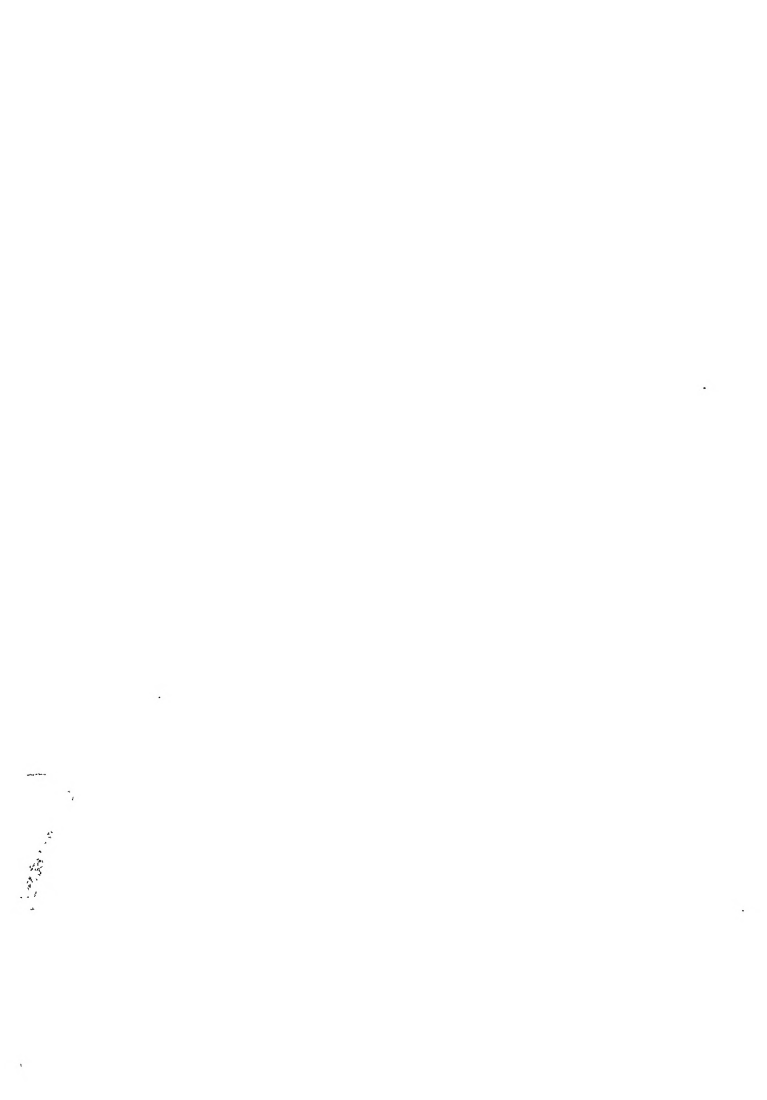
On staining by the Leishman-Romanowsky or the Giemsa method in exactly the same way as for malaria protozoa, the structure of the parasite becomes at once apparent and the shape, as described above, well defined. (Plate XI., Fig. a.) A large oval nucleus, constituting, as a rule, about one-third of the organism, is seen to be present, situated generally in the centre of the parasite and stretching right across it, so that there is a deep blue staining area (the nucleus) in the middle, and a faintly staining blue area with a rounded end on either side. Sometimes, but infrequently, forms with a tapering doubled-over end, i.c., a "tail" flexed on the body, can be demonstrated. (Plate XI., Fig. b.) Occasionally but rarely, and then usually nuder special conditions, spherical chromatin dots may be found in one or other of these pale polar areas. In stained preparations one often notices that no vestige of the red blood corpuscle which originally harboured the parasite remains, but it is quite common to find parasites with portions of the red-staining erythrocyte adhering to them. All that may be present is a thin, red, curved line stretching from pole to pole across the slight concavity of the parasite. The corpuscles are often much deformed and take the cosin stain poorly. Sometimes, especially if the blood be citrated, the relation of the parasite to the blood cell which contains it is beautifully shown. A process of absorption of the cytoplasm of the red cell evidently goes on, and in a severe infection there must be a considerable destruction of erythrocytes. animal host, however, does not seem to suffer in health. I have kept a jerboa with a considerable infection for three months in the laboratory, and it remained well and lively throughout the whole period. Three others died in captivity, exhibiting violent ante-mortem convulsions, and it is worth noting that these rodents do not stand handling well and must not be supplied with water.

In the peripheral blood it is customary to find all the parasites at or about the same stage of development. True, they differ somewhat in aspect. Thus it is not uncommon to find the nucleus situated at one pole, so that half the parasite stains a deep blue and the other half a very faint blue. Again, one end of the parasite may be pointed, so that the body is club-shaped. This is probably due to alteration during the preparation of the blood smears. In the heart's blood of a jerboa which died naturally I found two distinct forms, a large swollen variety (11·2 μ by 4·2 μ), in which the greatest increase had taken place in the light staining part of the protoplasm, and a form like those already described. It was very noticeable that the nuclei of the former, often of a triangular shape, stained a

Different forms



⁽a) Longo tall the state of the



deep Romanowsky purple, and frequently did not stretch wholly across the purple, and in the large pule-stuning area three or four spherical chromatin dots were often to be observed (Plate XI, Fig. d)

Professor Liveran has seen this prepiration and points out that such peculiarities in mornhology frequently occur He does not regard these as special sexual forms was inclined to consider the parasite as being allied to the halteridinin of birds. I noted, however, that it was not pigmented, was not curved so much as the halteridium forms and never exhibited the spore formation at either end as does Halteridium dataliurskin

ENDOGLOBULAR HAMOGIFGARING OF THIS CLASS NOT FOUND PREVIOUSLY IN THE RED CORPUSCIES OF MANUALS

As Professor Leveran lendly pointed out to me, and as indeed was soon apparent the apparently the a study of the literature, especially Professor Minchins treatises on the sporozon this game found parasite of the jerboa closely resembles the Hamogreg winder of cold blooded vertebrates in mammals This fact is of extreme interest, as at the time I encountered it I am mawire that any endoglobular parasite of this class had been described in the blood of manipuls. Since then I have seen Christophers description of a very similar parasite which affects the red cells of the Indian Gerbil (Gerbillus indicus) Bentleyt in 1905 produced a piper on a leucocytozoon various of the dog in Assam, and it has been more fully described by James & Inother huccestozi on let encytor in of mammals has been found by Patton on the palm squared of India while I will shortly make reference to a similar parasite which I found in rate at Khartonia. The classification of this order of parisites given by Professor Minchin is as follows -

- " Order Hamosporulia (Damkwsky)
- "Sub order 1 Hamosurea

I and esterella (I abbt 1899) for Drepant loom (I ankester) h emogregarine is not more than three on irters the length of the blood corpuscle it inhal its Karyolusus (Labbe 1894) The bringgregarine does not exceed the corpuscle in length

"Genns in Hamogregarine (Danilewsl v. 1897) (svn. Danilewsky-1 abb. 1895)

"The body of the parasite when adult execcts the corpused in length and is bent on itself within it in a characteristic manner like the letter V

Now the parasite of the jerboa in question does slightly exceed the corposcle in length but is only slightly curved. It looks us normle as if it had outgrown its corpusche and sometimes the remains of what has explicitly been a distended and distorted corposele can be seen lying around it. The large swollen and bloated forms are much larger than the corpuscles which originally contained them and are found lying free. On several occusions and especially in fresh preparations from the bone-marrow, I have noted forces shelith turned up at one end and looking like un incomplete letter V $({
m Plite}\,{
m M},{
m Fig}\,l)$. In the homostated, I have not often been able to demonstrate this appearance in straned speciouses from Christophers are forms of his parisite in the act of leaving the rel cells. I have never witnessed such exits. Like Christophers I have fuled to find forms in the act of involving the crythrocytes, but like him I have often seen two forms lying in such close apposition as to suggest that fission had occurred. I ich, however, possessed a separate capsul and doubtless the appearance was due merch to the infection of two neighbouring eeri usels

[.] Minel in A Treatise on Jacksor (Larksor) 1911 Lart I Spra a † Scientife Memoirs by Off vereif it. Med erland San ture Depts of the flow of India 191 & 12

[:] Brt Med Jour, May 6th 190 g 848 \$ %1 atifi Men oure In lie 190 % 14

Laveran's classification,* in which the genus *Hæmogregarine* is made to include *Drepanidium* and *Karyolysus*, is more simple, but whichever be adopted, it would seem that this parasite is undoubtedly a hæmogregarine, and I had proposed to give it the provisional name of *H. jaculi*, though it is quite possible it may be found in other mammals. Professor Laveran, whose nomenclature takes precedence has, however, definitely named it *H. Balfouri.*† A study of its life-history has further indicated its relation to the *Hæmogregarinidæ*, for I have succeeded in finding two further stages, *i.e.*:—

- (1) The free, motile vermicule form.
- (2) The stage of schizonts in the form of cytocysts.
- In three instances only have I found the free trophozoite. I discovered two such forms in the peripheral blood of a jerboa, which showed the endoglobular trophozoite in fair numbers and which had some injections of the serum of a water-buck in connection with trypanosome work; I came across a vermicule in the fresh heart's blood of another of the desert rats, and in the peripheral blood of a case with severe infection I noticed several of This free form is in length about three times the diameter of a red blood corpuscle, is pointed at both ends, and moves very slowly through the blood, progressing by a series of contractions of its cytoplasm, the so-called "euglenoid" movements. As a result constrictions appear in the body of the parasite, as many as three having been seen present at one time. These, so to speak, run along the body of the parasite, which thereafter assumes its usual cylindrical shape and glides steadily across the field, always proceeding in one direction and with the same end in front. It pauses for greater or longer periods, undergoing various alterations in shape. If it encounters a clump of red blood corpuscles it disappears amongst them, producing only a slight agitation amongst the erythrocytes, which it pushes out of its way. Granules are visible in the posterior part of the body. No flagellum has been seen nor anything to suggest the extrusion of a gelatinous thread, as occurs in the case of some of the gregarines. I was able to secure several stained preparations of this free trophozoite, the appearance of which further demonstrates its resemblance to a hæmogregarine. (Plate XI., Fig. b.)

The vermicule

Anteriorly there is a somewhat sharp-pointed area staining a light blue in which, close to the nucleus, a chromatin dot is visible. Following this clear area comes a very lengthy, oblong, deeply-stained nucleus. At one point it showed a constriction similar, no doubt, to those seen in the fresh preparation. It had been killed, fixed, and stained in the act of progression.

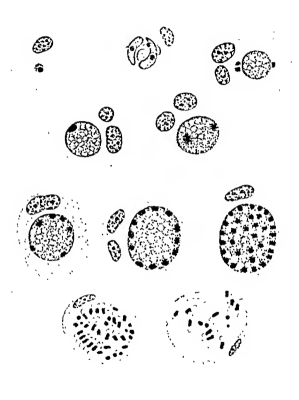
Behind the nucleus is a lengthy, light-staining area, terminating in a pointed extremity. This area stains a light blue with the Leislman stain and exhibits a cluster of chromating dots, arranged in a somewhat rosette form immediately behind the nucleus. I noted a single central dot with six others arranged in a circle around it. A few similar dots, irregularly arranged, are also visible close to the posterior extremity.

Measurements:—

Total length		• •	 	$15.5~\mu$
Length of incleus			 • •	7 . μ
Length of anterior light area	• •		 	2·8 μ
Length of posterior light area		• •	 	5·7 μ
Greatest breadth			 	2·8 μ

^{*} C. R. Soc. Biol. (Paris), 1901, p. 798.

[†] C. R. Acad. Sciences, Vol. CXLI., p. 295, 1905.



Provinces of Hamographica Leavings and Time Chair Commission Converses. Missingle to the Interface

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The nucleus, it may be said, stretches completely across the body, entirely separation the anterior from the posterior monety. The broadest part of the parasite is towards the posterior and of the nucleus

In most cases a third stage can be readily demonstrated. This is though some in the liver and kidney, organs where the circulation is class, and will probably be found also in the bone-microw and brain. Indeed, some snears of the bane microw have shown what were probably empty extresses. In thick smears from the liver and hidney well defined cysts are found, the walls of which are appearantly formed by the remidus of rells of these organs which have been destroyed by the purasitic growth

These cysts vary much in size. The largest I have noted occurred in a liver squar and Colorova 1 measured 39.6 m by 33.6 m. A common dimension appears to be about 22.1 m by 16.8 m, but many smaller cysts occur

It is usual to find some of these cytocysts empty, or ut the most containing a little tiges? residual protoplasm, but a certain proportion are found to contain increzentes, readily recognisable by their shope and nuclei, and somewhat resembling the trophozonic stage in the blood. Their nuclei, however, are comparatively small, and in many cases the increased appears to be longer and more pointed at the ends than the endaglobular trophozoite schizont forms also occur, in which the protoplasm contained within the eyet will have not become differentiated and stains more or less uniformly. Sometimes dark restaining portions indicate the future nuclei of the incrizoites. When complete division has taken place some residual protoplasm remains behind, and the whole condition is very like that which has been described by Labbes in the case of Kargolyson lacertarum, in clima of the liver standed by the Gremsa method show all stages of the schronts. Mitous of the nuclei and the formation of daughter nuclei are well seen

-Appearances very like those presented during the relazingany of some of the Coreidin, the March notably Adelea orata, are exhibited and the whole condition from the invasion of the liver i that a decell to the bur-ting of the cyst and the freing of its contents can be traced

By what channel the hepatic cell is invaded has not us yet been determined but if is probably through the capillaries (Vale infin)

The interesting appearances presented by these liver octions (Plate XII) which were kindly prepared for me by Mr Richard Muir, of the Patholog i d Inputtment University of Edinburch, from embedded tre-us which I took home with me have been further stated in sections prepared and stained in the liberatures. These sections were stained by hamatoxxlin and co-in, by the Grems and Leishman methods met by Herbuloune is a hamatoxylm process. Ordinary free forms of the hieron repurem with us are not with in the peripheral blood could be seen, and on one occasion I found in him form lymp in class apposition to the gradene of the endothelial cell of a enjohery who had errors in just ally inlicates the channel of mras . As regards development the conficet appearing even to that of a large, pale-grad (Green or forthmen stump, body of on allong or morth effect a) ships occupying a carrier which I is been formed in a liver cell. The facts can also some One which was measured gare its following dimensions, thentest beight 14 p. prentest breadth, or, at moleco 75 4 Le Ster me ward 12 p / 6 p The med total at his are small and sytumes, or rolling land, and stangelinda the to 11 years and to be distance a other unlergoing mities. I believe these better to ! The

and swollen prior to division. As a result of its increase in size within the hepatic cell, a small cyst is formed at the expense of the substance of the cell, the nucleus of which gets pushed to one side. The wall of this cyst, formed from the compressed cell protoplasm, becomes very well defined, and as a rule a space is left between the body and the cyst wall. What I believe to be the next stage is evidenced by the presence of one or more curved bodies in these small cysts, together with what I take to be the remains of the original body from which these curved forms have been derived by a process of nuclear division. (Plate XII.)

These curved forms rather resemble the trophozoites of the blood, but they differ from these latter in having small spherical nuclei, often seen undergoing mitosis, and in the fact that as a rule they are more curved and somewhat larger. They were found to measure from 9 μ to 10.5 μ in length by 3 μ in breadth. They are often somewhat club-shaped and their cytoplasm stains a bluish-purple and their nuclei take on a chromatin red colour. What I think represents the residual cytoplasm of the mother body is usually seen as a pale pink, non-nucleated spherical mass lying in the concavity of one of these curved forms. (Plate XII.) It rather suggests a so-called polar body and is not seen when more than three of the curved forms exist in the cyst. When several of the curved forms are present one finds that they are lying at different levels. Thus only two may be visible at first, but on focussing either up or down a third comes into view lying, it may be, across the other two. Division has evidently taken place in different planes.

The stage which follows is that of the undifferentiated schizont. (Plate XII.) less spherical mass of protoplasm, staining a dark blue colour, is found lying in the cyst, which has become larger. Cysts at this stage, often measure 12 μ in diameter. The contained schizont mass varies in size and is often about 8 μ across. Differentiation takes place, evidenced by the appearance of nuclei which are seen studded, so to speak, all over the schizont mass or arranged round its periphery. (Plate XII.) When the latter is the case a very pretty appearance is exhibited. The cyst is found to have undergone further enlargement, common measurements at this stage being 22.5 μ to 25.5 μ in greatest diameter. Sometimes no space exists between the substance of the hepatic cell and the dividing mass. In such cases the cyst wall is ill-defined. As a rule, however, both unstained space and wall are well marked, while the nucleus of the hepatic cell has either wholly vanished or has become much flattened out and in consequence has taken on an oblong or spindle shape. Very little of the liver cell is left, and in the next stage, that of division resulting in the formation of the merozoites, it is common to find it represented merely by the cyst wall which is often thicker in some parts than in others.

The final division is seen at several different stages, and it appears to be complete, no residual protoplasm being left. The merozoites all present the same appearance and are much the same size. (Plate XII.) Those which I have measured were about 6 μ in length by 1.5 μ in breadth. They stain a pale red or pink and their nuclei take on an intense chromatin red colour with Gieusa or Leishman stain. They are very slightly, if at all, curved and are found crowded together, lying at different levels and in divers directions, or arranged symmetrically round the periphery of a portion of the schizont mass which has not yet proceeded to division.

The final stage is evidenced by the bursting of the cyst and the freeing of the merozoites which doubtless pass into the blood stream and invade the red blood corpuscles, thus starting once more the cycle of schizogony. (Plate XII.) Empty and shrunken cysts can be seen

in the liver sections, as can increzented lying free and easily distinguishable by their colour (Plate XII) SIZE and nuclei

Laver in * has pointed out that the schizont stage of hamogragarines in reptiles is passed in the liver, and Labbe has given much attention to this subject. As indicated, I have not yet been able to decide whether dimorphism occurs, and if micro- and in accomerozoites em be distinguished

Before seeing the liver sections I was under the impression that the non-sexual ivelwas probably as follows. The trophozone is set free from the crythrocyte as the travelling vermicule, which eventually penetrates a cell of the liver or kidney and gives rise to schizonts in the form of cytocysts. In these the merozoites are formed which, after certain changes, eventually escape into the blood stream, invide red Hood corpuscles and so restart the cycle of schuzogony

So far, however, one has not been able to see mything like the trivelling venuente in the liver sections. One jerbox was chloroformed, a post mortem performed ammediately and samples of the liver blood taken by means of a hypodermic syringe. This procedure however Only the ordinary trophozoites were found yielded no fresh information preparations of the liver were made, but fuled to aid one. The cytocysts and merozoites were clearly seen, but no preliminary stage could be observed and no changes took place under the microscope. The form invaling the hepatic cells looks like the trophozoite of the peripheral blood, or, at the most one of the swollen forms already mentioned. Is it, then possible that the travelling vermicule plays no part in this cycle? Such is possibly the case or again, as Labbe asserts, for I and sterell a unil Karnolysas an isogname conjugation may take place between two of these free forms until it may be the zygoti so formed which can be



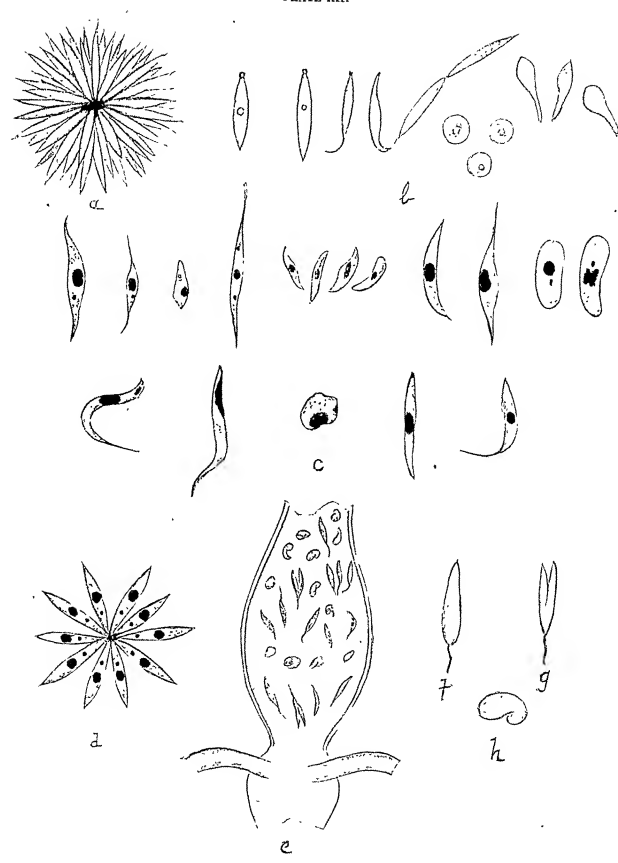
ten St. Ican r Jeam a J (x 45 diam)

seen penetrating the liver cells however distribute Labbers conclusions which have not been confirmed by the observations of Huntzet on Lank sterells, so possibly the freid trophozoite directly involes the liver cell and becomes the schizont while the free vermiculi is in tended to they a part in an extracorportal This leads us to consider sexual evelo the habits of the perbot and the parasites which it harbours

The rodent is a noctarnal annual bettered living in holes in the desert remaining balance? invisible throughout the day but found horping about in the evening and on moonlight malits. It exists far from any water, which it does not seem to require,

and its food probably consists of the numite seeds of the small plants which contrive to exist in saidy wastes. The animal is easily caught in traps I uted with nail t

Both fleas and notes are found on the perbox. The species of Sigling term present is



FLAGELLATED AND VERMICULAR PARASITES OF THE FLEA (Pulex eleopatra). ROTHS. (Greatly Enlarged) (Drawn by Richard Muir from original sketches by A. B.)

Colonie radiće; unstained.
Vermicule and amœbulæ forms; unstained.
Vermicule, flagellated and other forms; Leishman stain.
Colonie radiće; Leishman stain.
Posterior part of mid-gut showing amœbulæ becoming transformed into flagellated forms. Some of the latter are in process of division by fission.
An unstained flagellated form.
An unstained flagellated form.
An unstained, dividing, flagellated form.
An unstained amœbula as seen in the posterior portion of the mid-gut. It approximates to the typical form of a Hæmogregarine,

usually Pal s chepatro (Rothschild), and I have dissected and examined the internal organs of engurged fle is taken from infected animals. At first my observations were limited to the stomach of the flex in which at first I only found the trophozoites which had been suched up for besinger with the peripheral blood, and which I was able to stain in smear preparations. Some blood containing endoglobular trophozoites was placed in the neid citrate solution devised by Rogerst to simulate the conditions present in in insects stonich. Though kept in this medium for over 48 hours at room temperature, no change took place in the parisites sive that their cytoplasm became more grammar

Later, on two occusions, in the Malpighian tubes, I found bodies identical in appearance with the free trophozoites of the parasite. In one tule only a few were present the other continued a large number. It was quite cass to distinguish them and they appeared to have un lergone no change beyond a liberation from the crythracytes which originally contained them. I do not think they indicated any stage in a developmental cycle but believe they were merely undergoing a process of elimination. Tho that may have been a male The sex was not noted

PLOBABLE CYCLE OF DEVELORMENT IN THE FLEX

At a later date a more systematic examination of fleas by means of fresh dissections and stand proffin sections was conducted and is still in propress. The results so fir, have known offer been most interesting as not only has a true cycle of desclopment apparently been found but lodies resembling very closely those described by behanding in the supposed development of Hiller from divide Jun in Cule propers have been encountered. A very brief mention of what has been noted must suffice

A then 2 was dissected thurty hours after removal from its infected host. After prissure had been made on the cover glass there were found lying free close to the termination of the rectum, spherical forms vermicules, rosettes of vermicules and tiny lingellates. It looked as though these had been squeezed out of the alimentary tract of forms I fea the flet

- (a) Spherical (gregarine) forms. These at first suggested ultimal trophozoites were small and indefinitely grinular. They were not aumerous. (Plate XIII Fig 1)
- (b) Vernnentes. These were small contained refractile spots and in several instances showed at one extremity an accumulation of what looked like pigment in active motion This was cut off from the body of the vermicule by a slight constriction and the whole appearance markedly rewealded certain of Schaudiun's diagrams. (Plute XIII Fig. 1)

Some of the vermicules were musted end to end, and some possessed short flamilla. Many were in active vibratile motion. Forms somewhat swollen at one en i (clubsch uped) were also noticed (Plate XIII Fig 1)

(c) Rosettes. These were very numericable consisting as they did of clumps of sermentes in a state of very active vibratile motion. They virish much in size and in the quads t of vermentes which formed them and re-end led nothing so much as crowded clusters of this petals. It is possible that these "sermeules were really disgellated forms, the fligell's being very mainte (Plate XIII, Fig. a)

* The R n N Charles in the hill F Z.h Las kindly identified the and other species of free which have been wat him from the Laterat rick. f Laport" Jun 3rd 1305

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(d) Flagellates. These bodies were of a distinct trypanosome or trypanoplasma type. Flagella either at one or both ends, were clearly visible, and they were in a state of very active vibratile motion, though they did not seem to possess much motion of translation. (Plate XIII., Fig. b.)

All the forms were watched for several hours and no changes were noted, save that some of the vermicules became motionless and others appeared to change into typical flagellated forms.

Stained preparations were seemed of all these forms, and a rosette of vermienles is shown in Plate XIII., Fig. d, and in Fig. 59. These were obtained from a flea, dissected sixteen hours after feeding, in which spherical forms and vermicales, either free or in small rosettes, were the only forms found. It will be noted that the blepharoplasts are large and are towards the centre of the rosette, i.e., towards what are probably the anterior extremities of the vermienles.

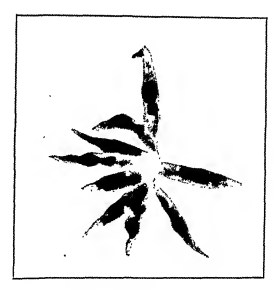


Fig. 59.-Colorie exdice (x 2000 diam.)

These vermicules measured 7.5μ , to 9μ , in length.

The stained forms from Flea 1, Plate XIII., Fig. c, gave the following measurements:

Vermicules—75 μ , 9 μ , and 12 μ in length.

 1.5μ , to 2μ in breadth at nuclei.

Flagellates—Total length ...

.. 10.5μ to 11.5μ .

Length of flagella 3 μ to 4.5 μ .

Some of the trypanoplasma forms were found to contain two small spherical chromatin masses in addition to the nucleus or karyosome. These may represent the "diplosome" of Prowazek.* (Plate XIII., Fig. c.) In neither the vermicules nor the flagellated forms was there any indication of an undulating membrane.

The spherical forms possessed well-marked nuclei, and there were also seen what appeared to be intermediate forms between them and the vermicules in which blepharoplasts had developed. (Plate XIII., Fig. c.)

[Ordinary unchanged trophozoites of the *Hæmogregarine* and a few large vermicules like those found in the peripheral blood of the jerboa were also met with in the stained preparation. They had not been observed in the fresh dissection.]

It seemed to me that these appearances might represent one of three things:

- 1. A special parasite of the flea of the nature of Herpetomonas or Crithidia.
- 2. A development of trypanosomes in the fleu which, though taken from a jerboa, might possibly have fed on a gerbil with trypanosomiasis, but vide "3."
- 3. A cycle of development of the hæmogregarine of jerboas, somewhat analogous to that described by Schaudinn for *Halteriduim danilewskyi* in *Culcx pipiens*. That the last was the correct explanation I at first thought probable. Supposition 2 was put wholly out of account, as several fleas in which these appearances were found could not have fed on a trypanosome-infected animal, while in one flea dissected twenty-four hours after removal from its host, I observed in the posterior part of the mid-gut amœboid-looking forms, some

Measurements of vermicules and flagellates

sible
. planations
of appearances
observed

of which in size and shape very closely resembled hemogregatine forms. (Plate XIII), Pass c and h) These were seen to change into flagellated forms which were attached by their short flagelly to the epithelmin liming the gut, and kept lishing from sale to side in active motion Some of them were witched undergoing longitudinal division while still attached to the gut (Plate XIII , Figs c and g) It is worthy of note that this division begin at the and opposite the flagelling, and therefore presumably could not have been dependent on a binary division of the micro-nucleus, unless, and this is interesting, these forms were identical with some of the stuned forms to which Pizer refers. There at least one parente will be seen rescribbing a tryp mesome in all but the absence of an undulating membrane, for, as will be noted, the micro nucleus is at the opposite end from the flagellum

Total length of living vermicules 12 p Bre with 2 a at broadest, er, autorior part Length of flagell's Amcebord forms ibout 6 a in either diameter

It was curious that at first I only found these various forms in fem de fle is which had been fed on infected terbors. This, together with the descriptions given by Schunding, naturally led one to think that the third supposition was correct. Further investigations. however, have served to confute this ide i, for I soon began to find these appearances in made flors fed in the same manner, and finally, my assistant Mr Priedrichs, discovered similar forms in flens taken from freshly caught gerbils with normal blood therefore, upparent that the first supposition was the correct one, ic, that these bodies were the correct m reality parasites of the flex itself. That they belong to the family known as the soluten Crithidia. I now have little doubt, especially after reading the interesting papers by Ross, on the intestinal parisites of mosquitoes t

It is exident that the resotte forms are the colonies radi es the spherical and boil forms are the amalula, and the flagellates are the phopelida which he describes and which Lager termed "formes monadmicanes". It seems to me that these results tend to support his contentions, and those of Novy and McNeal, against Schaudmi's work, and are therefore of Sections of their show clusters of the purposites which are easily considerable interest recognisable. Apparently, indging from Birt & list, these protozoa havo not been previously found in flers. Further proof has been obtained by the discovery in one femile then of what seems to be the real cycle of development of the Hamogregarine which proves to be proceeds similar to that described by Christophers for Hamogregarina gerfulle in the lon-

It was some time before I could obtain Christophers paper. I then found his very interesting account of the cycle passed by that parasite in Hormatopian's Stephensi ! This is very briefly as follows -A first stage of free vermicules is found in the millight, intesting, and occusionally elsewhere. This is succeeded by the formation of large cysts which are found lying free in the body cavity. These large cysts contain non-rous small oral costs, and these in their turn contain crescentic bodies (sansage-shiped when I berated) These bodies Christophers believes to be of the nature of sporozoites. He records a curious observation to the effect that contact with fresh flood plasma approachly caused

^{*} Layer and Dulosq Comp rend Cone de Montaulan, 1912 Laper Comp rend See & Er 1922 Idea Comp real del teat d'a Science 7/4 02.

t Journ. of Hygicae, Cambrid w January and April, 1906.

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some of these crescent bodies to become transformed into large vermicules which, after being kept in the incubator at 37° C., were found to possess the curious property of rotating the red cells by means of their narrow extremities. Christophers regards this behaviour as very significant of the probable method of infection. Up to date I do not know that he has added anything further to these observations, which, as he points out, are of special interest, "since although the transmission of many protozoa by biting insects has been demonstrated by experiment, the only instance, of which we have actual knowledge of the stages gone through in the carrier, is that relating to the developmental stages of certain parasites in the mosquito."

Developmental cysts in flea

In the case of the hæmogregarine of jerboas and the flea it was found that the large cyst had ruptured, as evidenced by its burst and shrunken wall. Certain parts of the field were crowded with the smaller "daughter" cysts, most of which were nearly spherical in shape and varied in size, measuring from 16.4 μ to 25.6 μ in their greatest diameters. Each possessed a well-marked wall with a double outline, and they contained slightly curved sporozoites with rounded ends. These latter measured about 16 μ in length by 4.20 μ in breadth and the whole appearance was, as I have indicated, precisely similar to the small cysts described by Christophers. It was evident that a great multiplication had taken place, the first stage of which is no doubt the production of travelling vermicules. I kept these cysts under observation for 24 hours but no marked change took place in them or in any of the freed sporozoites. At the end of that time a stained preparation was made, but the sporozoites were found to have degenerated in the citrate solution and took the colour badly. They were distinctly of a sausage shape. The cysts also did not stain well and it is unfortunate that a fresh preparation could not be obtained for staining. My observations have not proceeded beyond this point. It is curious that though a large number of fleas were examined these appearances have only been found in one case. It is possible the flea in question was not P. cleopatra but belonged to another species which alone may be capable of

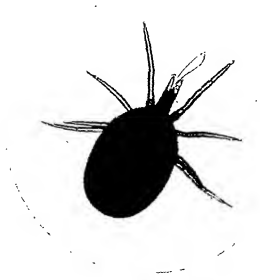


Fig. 60.-Mite of Jerboa (x 42 diam.)

acting as host. This, and the further development, are questions requiring elucidation and which I hope may ere long be settled.

I have also examined the small mites which infest jerboas. They are never very numerous on the rats, but, as a rule, three or four can be obtained from each animal by careful search. I found they belonged to the genus Dermanyssus, and believe them to be identical with D. gallina, which, though primarily a parasite of fowls, is known to attack mammals and even man. In the female the chelicerae were seen to be in the form of long thin stylets (Fig. 60). I proceeded to dissect these mites and their larvae, no very easy task, at least when their diverticula are

gorged with blood. If a mite is dissected immediately after it has been feeding on its infected host the blood which has been sucked up presents no differences from that in the jerboa. In other words, the trophozoites, either free or still contained in the erythrocytes are to be seen. If such blood be citrated and kept for twenty-four

hours or more, either at room temperature or in the membrator at 37° C no change results

If, however, some time claps a say twenty four hours, before the inite by examined numerous vernicule forms are sometimes found in fairly active motion, together with many unch inged trophozoites. These vermicules bend themselves from side to side and also progress amongst the ultered or disintegrated blood corpusedes. They do not exhibit the "englenoid movements shown so markedly by the free vermicules found in the perbos, but merely glide about. On staming it was noticeable that their extoplasm was quite free from chromatin granules, though it stained a pile blue as in the 'jerbon vermentes This agrees with the characters of the vermicules from the loose described by Christophers On the other hand, from measurements I have made, I find these amter vermentes just about the same size as the 'jerbox vermicules, whereis Christophers found the 'louse vermicules distinctly larger than those present in the gerbil. I have now examined a considerable number of inites both gorged and ingorged, and at various times after feeding, and have carried out a few experiments similar to those conducted by Christophers with hee but I have not so far been able to absolutely satisfy myself that exst formation occurs One is not to be deceived, as large cysts, looking to the naked eve like unnute white splicres are sometimes obtained from the mites, and on examination these costs are seen to be packed with spherical bodies. The latter, however, appear undoubtelly to be some form of fat cell. They are highly refractile somewhat resemble large oil globules, and their toxide sare contents dissulse on the addition of other. Once, and once only, in a case where no large eyst was seen, I found small bodies like eysts and apparently containing crescent shaped forms, the whole appearance being rather like Fig. 16 in Christophers monograph, which illustrates zygotes containing sporozoites. There was however nothing so definite as the well marked cysts found in the flea, and I am not inclined to by any stress on this observation. I kept the slide of citrated blood from the mite for sixteen hours in the hot incubator at 37° C, and thereafter could not find any of these costs (1) in the preparation Captain Cummins, to whom I showed them, agreed that they resundted Christophers' illustration

A fact of interest is that, in one case on examining comparatively fresh citrated blood expressed from a mite which halfed five hours before on a perboa with a moderate infection, I noticed several large vermicules dragging small clumps of red cells after them there being a distinct interval possibly bridged by an invisible gelatinous threat, between the narrow extremity of the vermicules and the corpuseles. Continuing to watch one of these vermicules I saw it start curious rotatory movements exactly like those Christophers describes in the case of the vermicules derived (2) from the sausage-shaped bodies in the small exists found in the louse. I watched it for quite a long time. As a rule it was the pyrisite itself which rotated, using the red cells as a fixed point on which to turn After a time motion cersed and the vermiente changed in shaps, becoming swell in at one Many ordinary free trophozoites were also present in this I lood in which no vernicules could be seen after it had been kept all might at 37° C. These results, though by no means conclusive are somewhat suggestive, and I believe the mite may vet be found also to serve the part of an intermediate host. Latterly I have been unfortunate in not being alle to seems prisons with large infectious of the hamogregarms. Given a good case at 14 possible that one might find the same cystic stage as Christoph is has described for II. gerbilli in the lonse (Hamatopinus Stephensi), and which I have seen in the flea in the case of II. Balfouri.

As the jerbon is nocturnal I thought it well to chloroform one during the night, and at once examine its blood and organs. I failed to find the vermicule form, or anything but the free and endoglobular trophozoites.

It should be said that to the naked eye there is no morbid appearance presented by any of the viscera. The spleen seems never to be enlarged, and, as far as can be told, the liver does not appear abnormal. Neither do the uninvaded hepatic cells present any pathological condition beyond a slight degree of cloudy swelling. The vessels and capillaries are usually full of blood.

Further, it may be stated that unmerous free forms (trophozoites or merozoites) (Plate XI., Fig. c) are, as a rule, present in smears made from the liver, kidney and bone-marrow, and to a less extent in those from the spleen. Once in the bone-marrow I noticed parasites which had been taken up by the large mononuclear lencocytes. (Plate XI., Fig. c). Several gerbils have been inoculated from infected jerboas but always with negative results.

Differences from H. gerbilli (Christophers) Professor Layeran writes me to say that he has now found the same parasite in jerboas (J. orientalis) from Tunis, so that, no doubt, much information will soon be forthcoming regarding this interesting parasite of mammals. Thanks to the kindness of Captain Patton, I.M.S., I have received one of Lient. Christophers' smear preparations of the infected blood of the Gerbillus indicus. His parasite closely resembles that found in jerboas, but presents some points of difference. Thus it exhibits chromatin dots much more frequently and in more abundance. Further, forms showing a tapering end turned up so that the parasite approaches a V shape, are much more in evidence.

A LEUCOCYTOZÖON OF MAMMALS

A new leucocytozöon L. muris

In May, 1905, while examining the blood of a Norway rat (Mus decumanus), to see if the animal was the host of T. Lewisi or harbonred the hæmogregarine I had found in jerboas, I came across a parasite very similar in appearance to the latter, but situated in the extra-nuclear portion of the mononuclear leucocytes. The parasite, which is ovoid in shape, has a well-marked nucleus separating two lightly staining portions. Its ends are rounded and its dimensions in stained specimens between 9 μ and 10.5 μ in length by 4.5 μ in breadth.

Although it is usually found in the light staining portion of the lencocyte I have come across it lying between the lobes of a divided nucleus. (Plate XI., Fig. f). Thus it appears to be of the nature of a karyolysus such as has been described in lizards. I have examined the bloods of twelve Norway rats, six of them being young animals, and I have found the parasite in two instances. In the case of the first rat it was found in the heart's blood and in the spleen. In the latter, free forms were present in addition to those lying in the leucocytes. The liver was congested, but neither in smears nor in sections were any parasites visible. Section preparations revealed a condition of early chronic venous congestion resulting in pressure atrophy of hepatic cells which stained badly and had lost their nuclei.

No parasites were present in smears made from the kidney or bone-marrow. The

animal died suddenly on the morning of the day following that on which it had been brought to the laboratorics. It was lively and inpurently uniquized the previous excuring. But mumber two also died the morning after explain. Parisites free and in the knocytes were found in sincires in de from the splicin, have and kidney, but they were not at all numerous.

Sincirs in de from congested are is in the stomach and small intestine, and from the bone marrow showed nothing abnormal. No free motile trophozoite and no extensit or other stage has been found.

I have examined the bloods of many Egyptian rats (Une Alexandrinus) with negative results. The species examined has numerous yellowish-golden hairs on the shout

This parasite is interesting in the light of the kneeds to some found by Bentley in dogs in India, and described by him and by James - It is closely allied to, if not identical with the

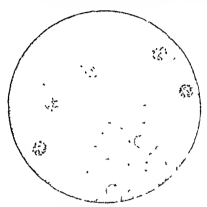


Fig. 61. Conners to part security or senson (a 1000 dam)

parasite recently discovered by Patton in one of the Indian palm squirrels. Captain Patton has very kindly sent me a blood film containing his parasites which very clocky result! those in the Norway rat at Khartonin. I notice they are frequently found a plitting the larvosomes of the mononiclated cells. He has also sent me specimens of a similar parasite found in the domestic cut at Mindria.

I propose to give the name of Leaceonto on rivers to the rat prosite which exil nily requires further study on the lines which have been followed in connection with the hemographic of jerbons

CHANGES IN THE ELYTHIOCYTIS OF THE JELLON

As stated elsewhere, granular i sephilica is common in periods. In the blood of several periods a somewhat similar condition that been observed and it is shown in Plate XI. Fig. a and in Figs. 61 and 62. In the last figure, lead of the intracorposcular dots.

free forms can be seen. At first sight the appearances presented seemed to me rather different from the granular basophilia found in gerbils, and a slide was sent to Professor Laveran. He gave it as his opinion that the condition was merely one of basic degeneration. Later the free forms were seen, and Dr. Graham Smith's* paper on a new blood parasite of the mole appeared. The photomicrographs of infected mole's blood presented an appearance precisely similar to what had been seen in the blood of jerboas. I drew Professor Laveran's attention to this, and he replied that he regarded Dr. Graham Smith's preparations, some of which he had seen, as merely containing a pseudo-hæmamæba, and that he saw no reason to alter his opinion regarding the blood condition in the jerboa. I also wrote to Professor Nuttall on the subject, but have not heard from him. It is difficult to account for the free dots and rods which have evidently escaped from infected crythrocytes, but at present one need not enter more fully into the matter, which, however, is of some interest, and seems worthy of mention.

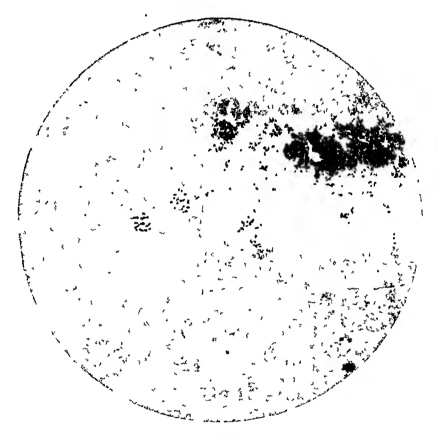
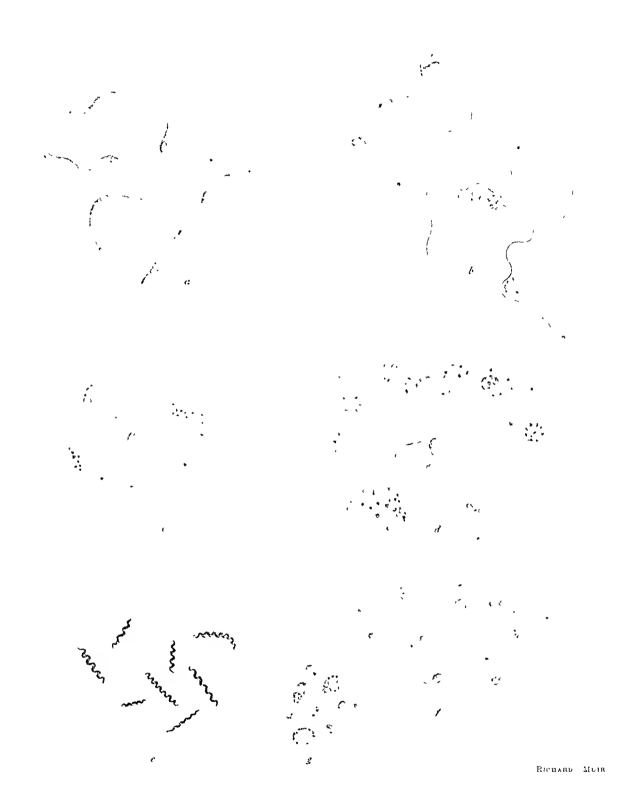


FIG 62 -CHANGES IN ERYTHROCYTIS OF JERBOA (X 833 diam)





TRYPANOSOMASIS

(a) T. nanum, the cattle trypanosome of the Sudan.
(b) T. gambiense, from blood of monkey inoculated from the Uganda boy, Wariga.
(c) Irregular forms of the trypanosome of mules as seen in the blood of the gerbil and monkey. Note the chromatin granules, the small "tadpole" form, and the "shadow" form.
(d) Degenerated and vacuolated forms of mule trypanosome as found in the peripheral blood of monkeys treated by chrysoidine and the blood serum of water-bucks.
(e) Spirilla found in the gastric and intestinal lesions. From gastric ulcer in a dog.
(f) "Ruddy" forms of trypanosome found in the gastric lesion in an inoculated jerboa.
(g) Torula (veast-cells), apt to be mistaken for Leishman-Donovan bodies in stained preparations. From stomach of an inoculated jerboa.

jernoa.

TRYPANOSOMIASIS IN THE ANGLO-EGYPTIAN SUDAN*

I -PREVALENCE AND DISTRIBUTION II -THE DISPASE IN CATTLE

In the British Medical Journal of 26th November, 1904, I published a preliminary note on the above subject. This article referred to the fact that I had found trypanosomes in the blood of a donkey from the Bahr-El Ghazal, that Head t had discovered similar parasites in mules from the same region, and that in smears from the blood of Shilluk cattle which he had submitted to me for examination I had found these flagellates. Since that paper appeared a considerable amount of information has been obtained, and a good deal of research work has been carried out in the laboratories, upon what is a very important subject in a country like the Sudan. The following are the chief points to which I wish to direct attention -

- I The prevalence and distribution of trypinosomiasis in the Sudan
- 2 The presence in cattle of a small trypanosome which Laverant has declared to be a new species, and which he has named T namen
- 3 The question as to whether equines, or at least mules, are liable to a double infection by two different species of trypinosomes, or are the hosts of a T dimorphum or dimorphum resembling that which affects horses in Senegainbia §
- I The great frequency of hemorrhagic alcerative lesions of the stomach in trypinosomiasis and their significance, also the comparative frequency of intestinal ulceration

5 The occasional presence of spirilla in these gastric lesions, both in the blood clot adlurent to the ulcers and in the ulcerated surfaces

- 6 The action of chrysoidine as a therapeutic agent in trypanosomiasis
- 7 The therapentic action in trypanosomiasis of the blood serum of wild animals (log game) whose liabitat is in trypanosome-infected areas, in line of research suggested by Dr Sheffield Neavi (ride infra)
- I As Regards Prevalence and Distribution -There can be little doubt that in the Prevalence and Southern Sudan, that is to say, in the region south of the tenth parallel of latitude, trypanosomiasis exists to a very considerable extent. An illness known to be due to the bites of tected flies, and affecting dankeys, horses makes, and possibly cancle has been recarned in the Bahr-El-Ghazal province since that distant region was visited after the reconquering of the Sudan - Expeditions have experienced considerable losses in transport Association animals from this cause. Again, and more recently, sick and emissited animals have been recoming from the Upper Sobat district, and especially from the neighbourhood of Itang, a station on the Baro River in Alyssinian territory. This is explained by the discovery of a tectso fly-lielt between Gore and Gambela Fig 11 (p 28) and the discres will do much to hamper the trade with Alayssim's which is largely conducted by means of pack males

Old records also speak of ammids dsing from its late on the upper reaches of the Blue Nile, but accounts are so vague, both as regards the nature of the illness and that of the fiv

^{*}P rti ne of this paper have already appeared in the "Jornal of Trooral Medicine" the "Jornal of Pathology and Bacton leavour and the "Edudungh Medical Journal". The Edit resofthese for rate have been a permitted their reproduction here

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said to cause it, that no definite conclusion can be reached regarding the prevalence of trypanosomiasis in that region. No cases have been sent me from the Blue Nile provinces, and I have not received samples of tsetse flies from these parts, nor seen them between Roseires and Wad Medani, where the river is more or less bordered by bush and forest. the Northern Sudan, the region of sandy wastes, as pointed out in the preliminary note, trypanosomiasis has not been found to exist, but no great number of examinations have been made, and investigations upon frogs, lizards, and a large number of birds have yet to be conducted. Captain Head, of the Veterinary Service, however, informs me that he has examined the blood of a large number of cattle and camels, both in the Berber district and on the borders of Abyssinia, and has not encountered a single case of trypanosomiasis. some of the districts in which he worked, Pangonia are prevalent. Dr. Sheffield Neave. travelling pathologist to the laboratories, worked down Nile from Gondokoro, and the reader is referred to his report for accounts of the trypanosomes which he has discovered and His finds in birds are specially interesting in the light of Novy's and McNeal's recent researches.*

Trypanosomes in birds and fish

Investigations on the White Nile

For the purpose of gathering information and material regarding the trypanosomiasis of Shilluk cattle I accompanied Colonel Griffith, the principal veterinary officer, to Taufikia, near the mouth of the Sobat River, and 526 miles south of Khartoum. The journey was undertaken in January, 1905, and at Melut, fifty miles north of Kodok (late Fashoda), a herd of Shilluk cattle was inspected. Three sick animals were picked out and examined. In the blood of one of these I found a trypanosome identical with the parasite found in Shilluk cattle at Khartoum which had come from the Kodok region. † Nothing was found in the blood of the other two animals, but it is probable they were suffering from the disease, as they presented the characteristic symptoms, i.e., extreme anæmia of the mucous membranes, weakness, emaciation, and some running from the nose. At Melut we received vague information as to the presence of a fly belt a considerable distance inland, and were told that the cattle became infected after the rainy season, i.e., in August. On these cattle, as in those at Khartoum, large numbers of the tick called Amblyomma variegatum were found, as well as flies of the genns Hippobosca. It may be said at once that examination of these insects has always proved negative, but, as will be shown, the trypanosomes are never very numerons in the blood of cattle.

A herd which had just been imported from the north showed no signs of disease.

At Kodok a small herd was seen, and one sick cow, which eight months previously had come from Melut, was examined. It was distinctly thin and anæmic, but no parasites were found in its blood.

At Taufikia, six separate herds of cattle were inspected, the bloods of 12 sick beasts were examined, and trypanosomes were found in one animal only—a cow from Abyssinia, which had recently aborted, and was in a dying condition.

This trypanosome proved to be *T. nanum*. Three sick mules, coming also from near Itang, were found to harbour trypanosomes. These were not the same species of parasite as those found in cattle, but appear to be identical with those discovered by Head in mules from the Bahr-El-Ghazal. A dog was inoculated from one of these mules and brought to Khartoum, where it developed trypanosomiasis. It was from this strain, carried on by

T. nanum, the cattle trypanosome

^{*} Jour. Infec. Dis., Chicago, 1905, March.

[†] The recent discovery of G. morsitans in Southern Kordofan probably explains the prevalence of tsetse disease in this district.



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successive passages through animals that I have been alle to study the parisities of the discuse in mules. The cow from Melut was also brought to Khartonin, and will be us an mentioned in due course. At Tunfiki, a monkey (Cercopatherne salarie) and a black and white erow were examined, with negative results

Out of three sparrow like birds examined two showed halterida in the blood

It is difficult to base any conclusions on such limited observations. The trypinosomiasis of cattle is a chronic disease to all appearance, and it will be some time before its previlence is correctly gauged. In equines, the malady appears to be common in the Billir-Lil Ghazil where G morsitans is found, and probably exists to a considerable extent on the l'iner Sobet, where, as stated, it is quite possible that & longiprimes exists. On the mules at Truffkin large numbers of a species of Stomorys were found biting ficredy specially in the evenings. No opportunity of properly examining these flies was afforded. In one which was dissected, no trypanosomes were found but several hours hal chapsed before its stomach contents were examined. One may here refer to human trypinosomers which so fir has not been encountered within the confines of the Sudin * though as previously noticed, Dr Neavet found Leishman-Donovan bodies in the spleen of a boy coming from Meshri in the Bahr-El Ghazal - This is of especial interest in the light of the subsequent discovery of G palpalis in the Bahr-El-Ghazal province and the Ludo Enclave albeit Meshri is hundreds of miles away from these infected regions, and the relationship of Leishman Donovan Tolics to trypanosomes has not yet been definitely settled At I'mfikia I found that the Sudmest buttalion was being recruited to some extent from Uganda and discovered that twelve men had come from Kampala close to Entebbe a centre of the discuss. Some of these men exhibited enlarged cervical glands. They were tested by blood examinations gland puncture and, in one specially suspicious ease, inoculation into a monkey (Cercepitheeux), but with wholly negative results. Liter they were sent for observation to Khurtonin and were re examined, but no trypinosomes were found. The presence of these men at Tuffkia, however, served to draw attention to what was undoubtedly a source of danger Recruting from Uganda was at once abolished by order of the then Principal Medical Officer, Colonel Penton

Captum Greig has shown that the country munch itely south of Gombolom is not of the kind likely to harbour G palpales, but later information has been obtained by Dr Neave and is included in his report, together with his own observations on the Upper White Nih and between Shambe, Runbek, Tong and Meshra El Rek

II The Disease in Cattle -Cattle trypausonniss his been studed at Khartonin Melut, Thed war is The disease appears to be of a chrome nature, the principal symptoms being ears extreme an emia, especially visible in the Hanched, glistening conjunctival surface, we kness, emeration, running from the no-e, and, occasionally, drilbling of urine. The last condition is probably dependent on muscular weakness. Fig. 63 gives a good ther of an animal suffering from the disease Notice the dall, listless, half-closed and sleeps eve the prominent ribs and hip bones, and, what is rather constant, the atrophic line in the shoulder himip. In the later stages the head is held low, and towards the end there is complete collapse the animal lying down and refusing to rise, the skin call, the cost roughened inner as I faces passed involuntarily, and the respirations noisy and rapid. At this stage the man al

[&]quot;It is important to note that Tod I ment us the occurrence of a cap of Sup a Salves on the Local Floring on Lates and Johnston Laboratoria Report Vol. VI. New Ser. Salve III. Liveryon the Charles of th † Brit Med Jour, London Vel I, 1904 Mer sith P 1-2

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may take food, and, indeed, failure of appetite does not at any time seem to be a symptom. Careful examination failed to detect enlarged glands towards the root of the neck, but one is apt to be deceived by feeling the subcutaneous, gelatinous exudation which is found to

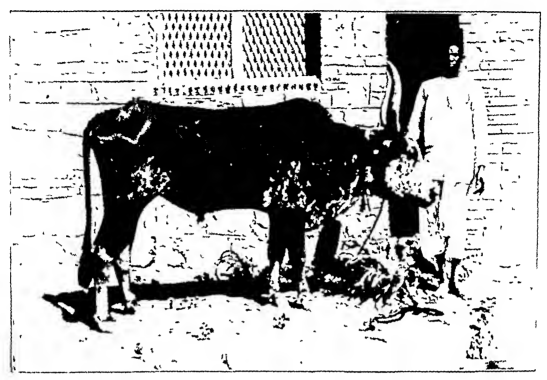


FIG. CT. -SHILLEN ON SCHELLING FLOM CATTLE TENEANO OMASIS

exist post-mortem. The first ox from which specimens were obtained died some fifteen miles from Khartoum. Smears of the peripheral blood, liver, and spleen were submitted to me by Captain Head. In all of these I found the small trypanosome, since named *T. nanum* by



Fig. 64 -Stomach of Ox, showing ulcerated patches of mucous membrane

Professor Laveran. Captain Head also brought in some of the cerebro-spinal fluid, which was centrifuged, and in the sediment streptococci, possibly due to contamination, and altered and amœboid forms of the parasite, were found. The latter resembled those described by

Plummer and Bradford* in bone marrow in cases of nagina, and by Castelland as occurring in the cerebro spinal fluid in sleeping sickness. They were few in number and stained feebly. A somewhat pear-shaped, flagellated form was the most striking

The second ox also died at a distance. In smears made from its blood try mosomes The stomach, which lind been placed in spirit, was the only organ were furly numerous brought to the laboratories. Attached to it was a small piece of omentum. On opening the stomach a very curious condition of pigmented ulceration was disclosed, affecting the mineous Games membrane (Fig. 64). Scattered about were dark areas with thickened edges raised above the surrounding mineous membrane. The surfaces of these are is were flat and slightly depressed, and consisted of what was afterwards found to be aftered blood clot were made from these are is, but sections were cut and examined. Beyond a severe I will its invasion and the appearance of considerable crosion and destruction of the mucous membrane nothing was found

The following arc my notes on the condition -

"Examination of Abonamin or Pourth Stomach-Cardiae and -Nothing notice ille In a small pace, of attached oracutum there are two enlarged glands about the size of pers, rounded, clastic to the touch purple in colour externally, and deep purple on section. The mucous membrano is of a uniform dark slate colour, no ecclymoses are present but there are some dark patches, possibly due to post-mortem changes. Studded over the surface of the mucous membrane are spots of intensely black pigment (Fig. 51) of these in most instances, seems to surround a tiny punched-out hole and the pigment ition is most marked in the central depression. A few black granules can as a rule be squeezed out from the central pits. These granules were found to consist of altered blood. When the patches are more advanced, they present the appearance of alterations. Most of these are more or less excular and depressed but some are in the form of ulcerated streaks and all are intensely black. In addition there are a few patches of superficial pagmentation in which there is no ulcerative process

Central portion -The condition is very similar, but the patches are larger some of the ulcerited "streaks being I inch in length. In one or two places the ulcerations at year to have he iled, leaving depressed and whitish so its surrounded by areas of slight pigmentation

Pyloric end-Nothing noted externally. The mucous membrine shows a general pigmentation of the surface in the form of little circular shallow jus with radianted walls, the pigmentation being very slight. In addition, pigmented ulcers, similar to those previously described, are present in considerable munbers, and in some instances a regular plug of the black material fills up the older and rises above the surface of the mineous There are also present the superficial pigmentations already mentioned, some of which are associated with slight crosson. Where the alcers are marked, their edies are The alcerative process and the paraentation are contined to the unicons layer In no instance does perforation seem to have occurred baze of largest ulter, I meh ly ł meh "

At the time I did not think that these ulcerations, which rather resilled the I sore produced by the swallowing of a corrosive potson, were in any way cornected with the trypanosomiesis. Since then I have hell neson to after that epim in as will be seen which we consider the experimental work with the tree mosemes of mules. Custom Greig when I

^{*} tot Mel Journ La 1 a Vel L. Dat Ju e 2 % L t Journ Treptal Medicae Vet 1, 1903,p 167

met on his way to England from Uganda, informed me that he had recently found a similar condition of ulceration in the stomachs of natives dead of sleeping sickness. He has described and figured this condition in his report to the Royal Society.*

The third ox is that shown on page 116, Fig. 63. The blood was taken at Khartoum on 30th October, and as many as two trypanosomes were found in some fields. The animal was kept and well fed. On 4th November fresh and stained blood films were examined, but no parasites could be demonstrated. Thereafter, though the blood was centrifuged and examined, and though the animal was subjected to four days' partial starvation, trypanosomes were not again found. Eventually, as the owner wished to slaughter the ox, it was exchanged for ox No. 4, which was examined on 23rd November, when a considerable number of trypanosomes were found, as many as six per cover-glass preparation being present. This ox continued to show the parasites in its blood, and gradually became thinner and weaker.

On 3rd December it was found to be very weak with marked anæmia and dribbling urine. The urine and fæces were examined for blood, but none was present. The fæces were slightly tarry in consistence, and this and their colour suggested the examination.

On 4th December the ox was found to be in extremis. Trypanosomes were slightly more numerous in the blood, and as it was feared the animal might die during the night, it was slaughtered, and an autopsy performed immediately.

The principal points noted were :-

- (a) The extensive subcutaneous, gelatinous, and pale yellow exudation. Nearly every part of the subcutaneous connective tissue was in an ædematous, watery condition, which was most marked where the skin was loose, i.e., in the dewlap, behind the shoulders, and in front of the haunch.
 - (b) The presence of enlarged purple hæmorrhagic glands about the root of the neck.
- (c) The great and general enlargement of the mesenteric glands, which were also, though to a less extent, hæmorrhagic in nature.
- (d) The presence of a certain amount of chronic meningitis affecting the pia arachnoid, the pia being somewhat adherent to the surface of the convolutions. There was little thickening of the membranes, and no appearance of encephalitis. Indeed, the brain appeared markedly anæmic. The stomach, which was distended with food, presented no ulcerative condition, but contained "bots" of a different kind to any I have seen in the Sudan. The intestinal tract was normal. There was nothing special to note with regard to the spleen and liver, which were neither congested nor enlarged. The heart's blood showed trypanosomes. Fluid from the lateral ventricles of the brain and from the cerebro-spinal fluid showed nothing in the way of trypanosome infection. Bile taken with aseptic precautions from the gall bladder contained a short stout bacillus in considerable numbers, but no flagellated parasites.

The cow at Melut was picked out by the natives as being ill. The blood was collected in tubes containing citrate of soda solution. Such blood showed trypanosomes, though these were only found after some searching.

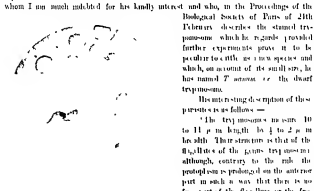
The Abyssinian cow which aborted at Taufikia, and was in a dying condition, also had trypanosomes in its blood, but they were not at all numerous. Time did not admit of a post-mortem examination in this case.

Post-mortem

findings

^{*} Reports of the Sleeping Sickness Commission of the Royal Soc., London, No. VI., p. 266, Plate VII.

The trypinosome concerned is a small one (Plate XIV, Fig. a) It is not very active More ways in fresh films, and I have never seen om traverse the whole field of the nucroscope motion is undul ding, combined with a vigorous lashing to and fro of the unterior 1 art of the body, which tapers to a very tiny flagelline. Rippling, and what may be termed spreading, movements have also been observed. The parasite advances usually with the narrow end in front, but this motion is often reversed and I have seen one move a considerable distance, pushing uside the crythrocytes with its blint posterior end. A fact which is very notice if k is that the tryp mosome tends to adhere to the red blood corpuscles. Even in a thin field this is seen, the parasite seeming to take a delight in butting and borning at the crythrocyte-Proquently it gets beneath them and is lost to view, the agitation it produces being the only Throng studied this trypinosome, both in the living and stuned clue to its presence condition, and having conducted a few moculation experiments on 1 docutors annuals (rule infin), I become consinced that this was either a new and undescribed trap mosonic or was identical with the parasite of cattle found by Bruce. Naburro, and Greig on the shores of the Victoria Nyanza in Uganda Stanied specimens were sent to the Liverpool School of Tropical Medicine, but I learn that unfortunately the stam had finded and could not be repeated with success. In the meintim, I had sent inst uned films to Professor Laverin * to



bings T Nas a x 150 dam

Biological Society of Paris of 14th Pebruary describes the stumed trypanosone which he regards provided further experiments prove it to be peculiar to cittle as a new species and which, on account of its small size, he has named T namem to the dwarf trymnosome

His interesting description of these parasites is us follows -

'The try mosomes measure 10 to H g m length by I to 2 g m bredth. Their structure is that of the flighter of the genus try mosema although, contriry to the rule the protoplism is prolonged on the anterior part in such a way that there is no free part of the flegellum or the free part of the flam law is extrem by

The modulating membrane is very strught, and in consequence but bittle apparent The posterior extremity is coincil, not drawn out, and in other respects varies somewhat The oval nucleus is situated near the centre of the body of the parisite. The round d centresone, rather large, occupies a position close to the posterior extremity. The protoplesm is home, encous without granules

"Some forms a little longer than the others show two centress mis and a the ellen divided to a greater or less revient proceeding from the centresons in sertical

He proceeds to point out how different in morphology is this trypanosome from T. Brucci and T. Evansi. He compares it with T. Theileri, the giant trypanosome of South African cattle, and concludes by remarking that while very distinct from T. Theileri, T. nanum approaches it in being peculiar to cattle, so far as is at present known.

I have little to add to the above description. (vide Plate XIV., Fig. a.)

The photo-micrograph (Fig. 65), for which I am indebted to Dr. Beam, chemist to the Laboratories, gives a very fair idea of one of the shortest forms of *T. namm*. It shows it to be a short trypanosome with hardly any free flagellum visible, but is not quite typical in that the posterior moiety is rather broader than is usually seen.

I append measurements I have made of a form whose total length was 14 μ .

From posterior end of body to centre of centrosome								$1.2~\mu$	
From centre of c	entrosome	to nuc	lens		***				4·2 μ
Nucleus	•••	•••	•••	•••	•••	•••			1.6μ
From nucleus to	beginning	of flag	ellum			•••	•••		$5^{\circ}6~\mu$
Free flagellum	•••	•••	•••	•••	•••	•••		• • •	1.4μ
Brendth behind	nnelens			•••	•••	•••	•••		2μ

I agree that the protoplasm is homogeneous, though it sometimes stains irregularly, as evidenced in Fig. 65, while in forms kept in vitro granules appear, for the most part anterior to the nucleus. In such forms the vacuole in the neighbourhood of the centrosome may be found large and very evident. Sometimes a portion of the free edge of the undulating membrane is clearly visible, bunched as it were upon the back of the trypanosome and looking like a loop. As a rule, however, the undulating membrane can scarcely be seen save in the living parasite. I have worked with specimens stained by the Leishman-Romanowsky method, which answers admirably if the stain be strong and staining prolonged. After fixing with the alcoholic stain in the usual way I am in the habit of adding an equal quantity of distilled water and allowing the stain to act for from twenty minutes to half-an-hour or even longer.

I have earried out a few experiments in vitro which may be mentioned here, though the study of the trypanosome is yet far from complete, owing to lack of material and press of other work. Hence cultivation experiments have not been attempted.

In citrated blood kept at a temperature of 22° to 23° C., no change in the trypanosomes was visible after twenty-four hours. They remained lively and stained well. After seventy-two hours at a temperature of 25° C., changes were observed to have occurred, the posterior ends of the parasites having become swollen, while the organisms were sluggish and evidently degenerating.

Trypanosomes disappeared in 24 hours from sterile eitrated blood which had been exposed to a temperature of 16° C.

The trypanosomes from the Melut eow remained alive in non-sterile citrated blood at a temperature of about 35° C. for twenty-four hours. They underwent longitudinal division, forms with two eentrosomes and two nuclei being seen. In these the undulating membrane was more apparent than usual.

Inoculation Experiments. From Ox No. 1.—0.5 c.c. citrated blood, i.e. about 0.25 c.c. blood, was inoculated subcutaneously into a monkey (Cercopitheeus sabwus) on 30th October, 1904.

On the same date a rabbit received 1 c.c. of citrated blood. These animals never showed any symptoms of the disease, and though their bloods were repeatedly centrifuged

Inoculation experiments

in the hemitocrit tubes, and earcfully examined both in the fresh and stained condition, no tryp mosomes were found

From Ox No 4 On 23rd November u rabbit received 2 c e of blood contaming a considerable number of trypinosomes, six to the microscopic field (comploying Leitz, of 1 6, oc 1, without ocular diaphragm), and a monkey (Conopulacies) received 1 cc. The result in the case of these animals was also negative, though they remained under observation for two months

On 4th December a brown parish dog received 25 cc of fresh blood subcut meonsly at a time when tryp mosoines were fairly numerous

A black paradi dog received as food large pieces of the liver and splice and several of the enlarged glands, all soft food be it noted

These experiments also proved absolutely negative

On 29th December the last-mentioned rabbit happened to be killed accidentally post-mortem was performed immediately, but no trypmo-omes were found in the blood or in any of the organs. It would appear, then, that dogs, rabbits, and monkeys (Cere patheeus) are not hable to infection with T nanum, though it must be confessed that the number of experiments was too small. As it was desired to institute further experiments, the cow from Meint was brought to Khartonin, nriving there on 4th March, 1905, along with her culf The blood of both minuals was examined, but no trypinosomes were present

The cow, and there was no doubt as to her identity, was in very poor condition and presented all the symptoms of the discise, but repeated centrifuging of considerable quantities of blood failed to reveal the parasites. On 7th Murch, 1905, 4 cc of the cows frish blood was moculated subcutaneously into her calf, but though numerous examinations have been made of the blood of the latter, T namon has not once been found. Nor has the cowing in exhibited tryp mosomes up to the time of writing (December, 1905). She was well fed and steadily improved in health and appearance. In this connection one must note that the Ugand a experiments indicated that there is no transmission of immunity from a trappinosomi infected animal to her offspring and that an apparently recovered animal may months later ns n result of lowered vitility, again exhibit infection (rade Lincet, May 11th, 1901)

A sample of her milk was analysed by Dr. Beam and yielded the following figures -

Total solids 215 percent (a very high figure) Pat 112 , Solids not fat 103 .. .

I had nother the time nor the means at my disposal to conduct an extensive series of cattle moculations, nor was I able to secure other cattle suffering from tryp mosona is is

Taken in committen with what was found in Ox 3 it would, however, age ir that T woman is in the liabit of disappearing for long periods from the peripheral blood, and I am strongly inclined to think that spontaneous cure may occur. It is possible that and r favourable conditions, such as removal from an entente are and plenty of good food ensured, a trypinosonneile is produced in the blood which proves fital to the purisites Supposing for a moment that this be the case, it may prove possible to utilise the served from se recovered cuttle as a therapeutic agent. I hope yet to be all le to exploit this field of research. Controlled which though already explored to some extent in the case of other traj mes mes were well worth investigating in the case of a new and unload fedly som what benign form like Transit A proper amond house, however, would be required, and more assistance than is at present available, while the undertaking would be somewhat costly, as I have not yet

found a laboratory animal liable to infection with this trypanosome of eattle. One rather interesting experiment has, however, been tried. On November 17th, 1905, the calf whose blood was examined and found, as before, free of parasites was inoculated with 1.5 e.e. of blood from a monkey. This blood was swarming with the long and short forms of the trypanosome of nucles (probably T. dimorphum), to be presently described, and the experiment was carried out to see if the short form in nucles was T. namem which it resembles. It would have been better to try the experiment from this point of view on a clean animal, but none was available.

On November 23rd, for the first and, as it turned out, the last time, a few long forms were found in blood taken from the car. Since then the calf has remained fat and well, and its blood is free from parasites.

HI.—The Disease in Mules

IV.—Prophylaxis and Treatment, etc.

The disease in mules

III. For the study of trypanosomiasis in unles there have been available the stained slides of blood prepared by Captain Head from mules which were brought from the Bahr-El-Ghazal. The main source of material was, however, found in the three mules suffering from the disease at Taufikia. As stated, a dog was inoculated from one of these animals and brought to Khartonia, where it developed the disease. The symptoms and post-mortem appearances in mules have been very carefully described by Captain Head.* The accompanying photographs, Figs. 66 and 67, kindly given me by Colonel Griffith, P.V.O., demonstrate the aspect of an affected animal in an advanced state of the disease.

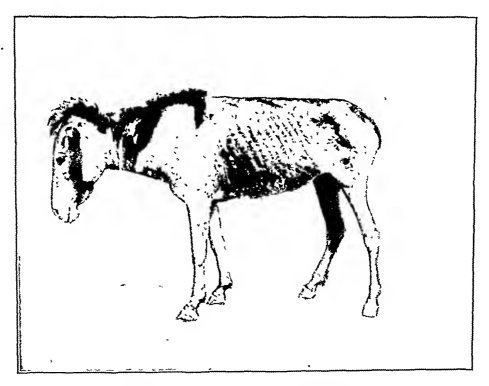


FIG. 66. -MULT ATPLICTED WITH TRYPANOSOMIASIS.

Symptoms

Note the hanging head, the dull and listless eye, the roughened, staring coat, the prominent ribs, the general aspect of hopeless resignation, and the hind leg projected from the body, a sign of weakness or of giddiness.

^{*} Journ. Comp. Path. and Therap., Edinburgh and Glasgow, 1904, Vol. XVII., p. 200.

The blood of the mules seen it Tiufikii literally swarmed with trypinosomes, and was thin, greasy, and difficult to spread on the slide. One animal died but had decomposed before we got word of its decease. The death of a second enabled a post-mortem to be performed. The most marked change was in the meninges which were much thickened, the dura being very adherent to the skull. The brun was congested and the cerebral vessels gorged with blood

Otherwise but little was found, the spleen not showing any increase in size or marked I ost mortem congestion. The liver was fatty. Unfortunitely the stomach is not openal, a regrettable, appearances

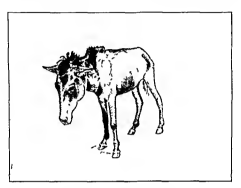


FIG 67 -MILLE APPPETED WIT 1 TRYPANDOUS 14

oversight on my part. It looked healthy viewed externally There was no gelatinous subout meous exadition nor wis the connective tissue adematous

From the third mule the dog was inoculated about 4 cc being given subcut meanedy On January 22nd, 1905, tryp mosomes were for the first trice on January 16th, 1905 found in this dog's blood. Slides of the mule's blood were sent to Professor Liverin, who describes the forms found in the same article as that in which he deads with I nanum, the trypanosome of cattle

After remarking that the parasites were very numerous, he proceeds to distinguish Morphology two types

trypanosome

Similiforms measuring 12 to 14 μ in length by 1.5 μ to 2.5 μ in breadth These trypinosomes recall very much the appearance of the small forms of T dimorphon. The protoplasm is prolonged as far as the extremity of the flagellum, which in consequence does not exhibit a free part. The undulating membrane is more developed than in P nanum and causes the parasite to present an even more "strings" aspect. The nucleus is situated sometimes at the centre, sometimes at the praction of the posterior with the middle third. The protoplism contains chronautin grandes and these are sometimes very numerous. Forms in process of division are encountered with two centro-ones and one nucleus, two centro-ones and two nuclei, etc.

"B. Large forms measuring 21 to 30 μ in length by 2 μ -in breadth. Those forms, in which the flagellum exhibits a very long free portion, bear a great resemblance to T. Evansi. The posterior extremity is usually elongated, the protoplasm is homogenous and with but few granules. Forms undergoing division by separation into two elements are found.

"It is to be noted that intermediate forms between the small and the large trypanosomes are wanting."

From a study of numerous preparations both fresh and stained I am in a position to add a few additional notes to the above.

In fresh blood both forms of trypanosomes can be clearly made out. The long forms are much the more active, darting rapidly hither and thither, lashing vigorously with their flagella, and displacing the red blood corpuscles. They can advance with either the anterior or posterior end in front, though their longer excursions are made with the flagellum "going on before."

Occasionally one of these long active forms may be seen to traverse the field of the microscope, but this is not common. The body of the trypanosome frequently bends upon itself so that it presents the appearance of a tiny corkscrew for the fraction of a second, and then, stretching out, the parasite shoots across some space amongst the corpuscles, and plunges writhing and lashing amongst a group of startled crythrocytes.

In the fresh state the undulating membrane is not very well defined in these long forms. They do not present a granular aspect. The short forms on the other hand are, as a rule, distinctly granular and are much more sluggish in their movements. They tend to hang about the same spot and their excursions are limited, rather resembling those of *T. nanum*. They also can advance with either end in front, but their body movements are more of a rippling or undulating type. It often looks as though a series of shivers was running along the protoplasm.

Their undulating membranes are well marked, and the rounded posterior ends are very distinct. On staining with Leishman-Romanowsky, used strong and for a considerable time as in the case of *T. nanum*, the differences in structure between the two forms are well emphasized. Points to which Laveran in his short note does not refer, are the well-known "pike-head" form of the posterior end of a typical long trypanosome, and the fact that the centrosome of the long form is not as large as that of the small.

In some of the short forms the nucleus seems almost to touch the centrosome, while "bunching" of the undulating membrane is often well seen. I have noted curious forms, possibly distorted, with square-cut posterior ends, and more than once have seen a short form with no granules visible.

As a rule the granules are in the posterior moiety, i.e., between the nucleus and the centrosome. In some instances the possession of these chromatin granules is almost the only point enabling one to distinguish this trypanosome from *T. nanum*. I have also noticed dividing forms, and it is not uncommon to find two short forms lying with their posterior ends in close contact—possibly a preliminary stage to conjugation, more likely the terminal stage of a division.

In the mule's blood I did not observe conjugating or agglutinating, or involution forms. I agree that the long forms measure from 21 to 30 μ , but some are as narrow as 1.4 μ at their thickest portion.

I append a very average set of measurements —

From posterior end to centrosome	28 μ
From centrosome to nucleus	7 μ
Nucleus	28 μ
From nucleus to root of flagellum	42 μ
Flagellum	6 to 10 µ

There is much variation amongst these long forms but as a general rule the flagella stain admirably, and complete measurements can easily be made. Here are the figures for one of the short forms of a total length of 14 μ_1 m which the nucleus was at the junction of the posterior and middle third —

From posterior end to centrosome	14 μ
From centrosome to nucleus	14 μ
Nucleus	28 µ (large)
From nucleus to root of fiagellum	7 μ
Flagellum	14 μ

I have found sbort forms to vary m length from 12 μ to 15 4 $\mu,$ and in breadth from 1 4 μ to 2.5 μ

As Professor Laveran points out in T dimorphum the trypanosome of horses in Senegambia there also exist two forms a long and a short. He asks if this and the mule trypanosomes are identical. He regards it as possible, but mentions the fact that, while the short forms of the mule trypanosome resemble the short forms of T dimorphum, the long forms of the former differ a little from those of the latter, mainly as regards the flagella, which, as a rule are short in T dimorphum. He adds, however, that variations occur and that Dutton and Todd* have described free flagella in the large form of T dimorphum. Not only are they described, but they are figured both in photo-merographs and coloured plates, and I must say that my first impression was that I was dealing with T dimorphum or some thing very like it. To my mind the long forms more resembled the long forms of T dimorphum than they did T Exansi, but then my comparisons were made from photographs and coloured drawings. Laverun goes on to advance another hypothesis namely, that the mules may have been infected with two different species of trypanosome, and he cites the work of Cazalbout who in the French Soudan found horses to be the victims of a double infection.

There seems no reason why this might not occur and as regards the short forms one at none thinks of I nanum, as the mules had come from the Itang distinct along with the herd of cattle, amongst which was the cow harbouring those flagellates. This cow aborted and died as already described

In order to try and settle this vexed question and to enable one to test certain therapeutic measures animal morphatons have been conducted

As mentioned, a Shillik dog, whose blood was previously tested and found normal, was moralised from one of the mules at Taufika, receiving 4 cc of undiluted blood subcutaneously. It was brought at once to Khartonn, where a fly-proof snimal house has been erected, and there it developed trypunosomnass, the parasites appearing in the blood after an incubation period of about seven days.

From this dog whose blood exhibited the same state of things as was found in the mile, various passages of the parasites have been made. Those performed up to the present time

First Report of the Trypinosomiass Expedition to Senegund in 1902 Liverpool, 1903
 Rec de Med Vet, Paris 1904, Oct 15th

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TABLE OF LOCULATION EXPURING STRYPANOSOMIASIS

WUIT (Fam Akla)

Gerbize Cross 1 Cerbis Nonkey 3 . Jerboa 2 Dog 1 Log 3º Rabbit Monkey 2º Makey 4" (serbii 11" Jerica 8 12 X X P. s. / 18 Doy 5* / ... 5 Cortal 1 (red 11 10° Jorkey B Ar key 1 Kaling 6.7 13s No key 18 Try of Art of Jakey Gerlins crefins Cortins 16 (cy 18 6.10 Cert 1627

[•] Trentid with chrysoldine

Note-11to lark of continuity in the series of manhors tankenting monkeys Jerhons, and gerhals is due to the last tint other specimens of these animals were being employed in a different series of examinations

TRYPANOSOME OF MULES

INCCULATION IN DOGS

FIRST PASSAGE

Animal	Date, Source and Mode of Inoculation	Date of Appearance of Parasites in Blood	Number of Parasites seen and Periodicity	Treatment	Result	Post-mortem	Remarks
Exp. 1.— Shill uk Dog 1. Young Animal	June 16, 1905.— Subcut, injec- tion. From Mule (Tanfi- kia) 4 e.c.	Jan. 22, 1905	Swarming; constantly present	Nil	Denth	Blood greasy; no gastric ulceration; no cularged glauds; peri- cardial effu- sion	Corneal opacity present; fall of temperature; ante-mortem
			SECOND	Passage:			
Exp. 2.— Dog. 2	Jan. 23.—2 e.e. by subcut. injection. From Dog 1	Found Feb. 4, First Ex- nmina- tion	constantly	Chry- soldine (Merck's)	Death	Enlarged spleen; no gastrienleera- tion	Corneal opacity present and transient codema
			Trind	Passagn			
Exp. 6.— Dog 3	Feb. 18-2 c.c. by subcut. injection. From Dog 2		Swarming; constantly present			Enlarged liver, spleen, and thymus; nephritis; serous effusions; no gastric ulceration	Slight corneal opneity; possi- bly overdosed with chrysoi- dine
			Fountu	Passage			
Exp. 9.— Dog 4	Feb. 26.—5 c.c. by subsut. in- jection. From Dog 3	March 4. —First Examination	About one per field at first; swarming later; constantly present	Nil Nil	March23.i —Chloro- formed- in ex- tremis	ation; spirilla	Corneal opacity; cataract present
			Fifth P				
Exp. 13.— Dog 5	March 18.— 25 c.e. by sub- cut. injection. From Dog 4	March 23.—Not present March22. Incuba- tion 5 days	About 12 per field at first; constantly present	Chrysoidine (Merek's)	April1.— Chloro- formed in ex- tremis	Enlarged spleen, liver and mesen- teric glands; gastric con- gestion. Spir- illa present	

TRYPANOSOME OF MULES

SECOND PASSAGE

INOCULATION IN MONKEYS (Cereopitheeus sabacus)

1

Animal	Date, Source, and Mode of Inoculation	Date of Appearance of Parasites in Blood	Number of Parasites seen and Periodicity	Treatment	Result	Post-mortem	Remarks
Exp. 3.— Moukey 1	Feb. 1.—1 c.c. by subcut. injection. From Dog 1		2 or 3 per fieldat first then nu- merons; probably constant	Nil	Feb.15.— Sudden denth		Sudden aggravation of symptoms on Feb. 15; marked somnolence.
			THIRD I	PASSAGE			
Exp. 8.— Monkey 2	Fcb. 15.—2.5 c.e. by subcut. injection. From Monkey	Fcb. 21.	Swarming. 20perfield; eonstantly present	Chrysoidine (Merck's)	Mar. 8.— Chloro- formed in extremis	tion and ulcer-	Markedædema of serotum present.

FOURTH PASSAGE

INOCULATION IN MONKEYS-continue!

An mal	Date Source and Mode of Inoculat on	Date of Appearance of Paras tes in B ood	Number of Paras tes seen and Period city	Treatment	Result	Post-mortem	Remarks
Exp 10 Monkey 3	Murch 8 1c e by subcut in jection From Monkey 2	Mar 13 — For first time in culation 5 days	Fewat first Snarming later con stantly present	Sernm of Water Buck	Mar 19 — Chloro formed in extremis	Congestive patches in stomach Spleen and liver con gested	Convulsions following treatment
_			Sixth P				
Fxp 17 Monkey 4	Murch 27 -1 c c by subcut injection From Dog 5	Apr 3 — For first time	2 or 3 per field at first dis appeared under treatment	Serum of Water Buck	May 1 — Found dead	Uleer in excum Bac ternal invasion	
			Sixth P	ASSAGE			
Exp 21 — Monkey 5	April 10 —lec by subcut in jection From Rabbit 2	Apr 17 — N 11 ou 15th	1 or 2 per field uu merous liter con stautly prescut		May15 — Cbloro formed in extremis	Ulceration of atomach cacum and and large intestines sprilla present	Typical spirilla only found in smears from ulcers in ileum
			SEVENTH				
Exp 25 — Monkey 6	April 24 -1 cc by subcut injection From Monkey 5	Apr 29	Cousider able swarm ing later	Serum of Water Buck	May 14 — Found dead	Congestion and blood clot in s to mac h ulceration in ileum *pirilla seen in fresh smear not in stained	Cerebral hæm orrhage (su pra cortical)
	'		SEVENTH	PASSAGE			`
Exp 30 — Monkey 7	Mry 15 — 25 cc by subcut injection From Monkey 5	May21 — Examined for first time	Consider able con stautly present	Nil	June 10 — Found dead	General en largement of mesenteric glands	Corncal opicity present
			Еюнти 1	PASSAGE			
Exp 32 — Monkey 8	May 23 - 25 c c by subcut injection From Monkey ?	June 7 — Examined for first time	6 or 7 per field cou stantly present diminished in number dnring treatment	Chrv soidino (extra) soluble	June 24 — Feund deid	Ulceration of lower end of small intestine brain not yellow	Somnolencenot well marked
			NINTH E	ASSAGE			
Exp 34 — Monkey 10	June 15 - 25 ec by subcut injection From Monkey 8	June 21 — Examined for first time	merons constantly present	Nd	July 16 — Found dead	Gastrie ulcera tion conges tive patches in ilcum smears negative	
T) 0.5		14	TENTH I		00 '	Apical pneu	
Exp 35 — Monkey 12	Aug 14 — 5 cc by subcut injection From Monkey 10	Aug 24 — Examined for first time	Lurgeinfec tion	Nıl	Ang 29 —] Found dead	Apical pneu monia no special points noted	
			ELFVENTH	PASSAGE			
Exp 36 — Monkey 13	Aug 29 — From hearts blood of Mon key 12	Never					Failure to

TRYPANOSOME OF MULES

INOCULATION IN DOGS

Finst Passagi:

	···						
Animal	Date, Source and Mode of In a dation	Date of Approxima- of Parasites in Blood	Number of Parasites reen and Periodicity	Trestment	Result	Post-mortem	Remarks
Exp. 1.— Shill uk Dog 1, Young Anumal	June 16, 1905.— Subent injec- tion. From Mule (Tanti- km) 4 e e	Jan. 22,	Swarming; constantly present	No.	Death	Blood greasy; no gastrie nlecration; no enlarged glands; peri- rardial effu- sion	Cornealopacity pre-cut; fall of temperature; aute-mortem
	•		Sicono	r Passagn	•		'
Exp. 2.— Do r. 2	Jan 23, -2 cc by subjut injection From Doc 1		Swarming; constantly present	Chrysoidine (Merck's)	' Fch 19 - Death		Corneal opacity present and transient
			Time	Passor			
Exp 6 — Dog 3	Feb. 18 2 re by subcut injection From Dor 2	Feb 25	Swarming; constantly present	Chrysotdine (Merek's)		Enlarged liver, spleen, and thymus; ne- phritis; serous effusions; no gastrie alcera- tion	Slight corneal op wity; possi- bly overdosed with chrysoi- dine
			Fountii	Passagr			
Exp 9 — Dog 1	Feb 26 -5 c.c. by subsut in- jection From Doc 3	March 1: First Examm- ation	About one	Nil	March 23Chloro- formed- in ex- tremis	Eulargedspleen; gastric ulcera- ation; spirilla in blood clot, and ulcerated surface	cataract pre- sent
			Firm I	155160			
Exp 13 Dog 5	25 c c by sub- cut, injection. From Dov 4	March 123—Not present March22 1 Lucubation 5 days	About 12 per field at first; constantly present	`soidine -	Chloro-	Enlarged spleen, liver and mesenteric glands: gastrie congestion. Spirilla present	

TRYPANOSOME OF MULES

SECOND PASSAGE

INOCULATION IN MONKEYS (Cereopethecus sabaeus)

Animał	Date, Source, and Mode of Inoculation	Date of Appearance of Parasites in Blood	Number of Parasites seen and Periodicity	Trestment	Result	Post-mortem	Remarks			
Exp. 3.— Monkey 1	l •		2 or 3 per fieldatifirst then un- merous; probably constant	Nil	Feb.15.— Sudden death		Sudden aggravation of symptoms on Feb. 15; marked somnolence.			
			THIRD]	Passage						
Exp. 8.— Monkey 2	Feb. 15.—25 c.c. by subcut. injectiou. From Monkey 1	Feb. 21.	Swarming. 20perfield; constantly present	Chrysoi- dine (Merck's)	Mar. 8.— Chloro- formed in extremis	tion and ulcer-	Markedædema of serotum present.			

FOORTH PASSAGE

INOCULATION IN MONKEYS-continued

An mal	Date Source and Mode of Inoculation	Date of Appearance of Paras tes n B ood	Number of Paras tes seen and Per od c ty	Treatment	Result	Post mortem	Remarks
Exp 10 — Monkey 3	March 8 — 1 e e by subcut in jection From Monkey 2	Mar 13 — For first time In cubation 5 days	Few at first swarming later con stantly present	Serum of Water Buck	Mar 19 — Chloro tormed in extremis	Congestive patches in stomach Spleen and liver con gested	Convulsions following treatment
			Sixth P				
Evr 17 — 1 Monkey 4	Varch 27 -1 e c by subcut injection From Dog 5	Apr 3— For first time	2 or 3 per field at first dis appeared under treatment	Serum of Water Back	Muy 1 — Found dead	Ulcer in cæcum Bac terial invasion	forms presen
			SIXIH P	ASSACE			
Exp 21 — Monkey 5	April10 —1ce by subcut in jection From Rabbit 2	Apr 17 — Nal on 15th	1 or 2 per field nn merous later con stantly present		May15 — Cbloro formed in extremis	Ulceration of stomach cæcum and small and large intes times spirilla present	Typical spirills only found in smears from ulcers in ileum
			SEVENTH	PASSAGE			
Exp 25 — Monkey 6	April *4 - 1 co by subcut injection From Monkey 5	Apr 29	Consider able swarm ing later	Serum of Water Buck	Viay 14 — Found dead	Congestion and blood clot in sto mac b ulceration in ileum spirilla seen in fresh amear not in stained	Cerebral hæm orrhage (su pra corticul)
			Seventh				
Exp 30 — Monkey 7	May 15 — 25 oc by subcut injection From Monkey 5	May 21 — Examined for first time	Consider ablo con stantly present	Nil	Fonnd dead	General en largement of mesenteric glands	Corneal opacity present
			Еюнти І	PASSAGE			
EXP 32 — Monkey 8	May 23 - 25 cc by subcut injection From Monkey 7	June 7 — Examined for first time	6 or 7 per field con stantly present duminished in number during treatment	Cbry soidino (extra) soinble	June 24 Found dead	Ulceration of lower end of small intetine brain not yellow	Somnolence not well marked
			NINTH I	ASSAGE			
Exp 34— Monkey 10	June 15 — 25 cc by subcut injection From Monkey 8	June 21 — Examined for first time			July 16 — Found derd	Gastrie ulcera tion conges tive patches in ilcum smears negative	
			TENTH I				
ETP 35— Monkey 12		Aug 24 — Examined for first time	Largeinfec tion	Nil	Ang 29 Found dead	Apical pneu monia no special points noted	
			ELFVENTH	PASSAGE			
Exp 36 — Monkey 13	Aug 29 — From hearts blood of Mon key 12	Never					Failure to infect

ELEVENTH PASSAGE

INOCULATION IN MONKEYS-continued

manufacture on the principles of the 44 ch	and the contraction of the contr			page 10-	~	a adapting was some and a substance of the	W WALKER THE BROOKERS WHICH THE IS A RESIDENCE OF THE ISSUE OF THE ISS		
Animal	Date, Source and Mode of Inoculation	allate of Appearance of Parasites in Blood	Number of Parasites seen and Periodicity		Result	Post-mortem	Remarks		
Exr. 44.— Monkey 14	Aug. 17.— From Gerbil 24	Aug. 22	Severe in- fection	Nil	Sept. 3.— Chloro- formed in ex- tremls		Disease ran rather a rapid course.		
			Twelfth	PASSAGE		•	•		
Monkey 15	Sept. 3.—25 ec. by subent. in Jection. From Monkey 14	First ex-	uble; none		Oct. 14.— Found dead	Ulceration and inflammatory induration in small and large intestine	•••		
			Taurrust	и Раззаси					
Exp. 46.— Monkey 16	Oct. 5.—5 e.e. by subent. in- jection. From Monkey 15	First ex-	constantly	Chry- soldine (Merck's)	Died	Liver and spleen enlarged and con- gested; no nleeration	Brain and spinal cord stained slightly yellow		
			FOURTEENT	и Раччот	•				
Exp. 48.— Monkey 19	Oct. 22,—From heart's blood of Monkey 16	Oct. 25.	Large num- her pre- sent; con- stantly present	Nil	Nov.15.—' Died	In bone mar- row; LD. forms present; no ulceration	LD. forms; probably the young forms of Lingard		
			Futuesti	PASSAGI:					
Exp. 49.— Monkey 20	Nov.15.—From heart's blood of Monkey 19		Consider- nble	soidine (Merck's);	formed	Mesenteric glands hom- orrhagic; LD. forms present	cordand nerve		
Sixteenth Passage									
Exp. 51.— Monkey 21	Nov. 21.—5 e.c. injected subent. From Monkey 20		•••	Any transcription	According to the state of the s	•••			

TRYPANOSOME OF MULES.

INOCULATION IN JERBOAS (Jaculus Gordoni) SECOND PASSAGE

Animal	Date, Source, and Mode of Inocula- tion	Date of Appearance of Parasites in Blood	Number of Parasites seen and Periodicity	Treat- ment	Result	Post-mortem	Remarks			
Exp. 4.— Jerbon 1	Feb. 3. — Few drops by sub- cut. injection. From Dog 1	Never		Nil	Death in 48 hours	No evidence of try- panosome infec- tion	Harboured Hamo- gregarina Balfour (Laveran)			
FOURTH PASSAGE										
Exp. 11.— Jerboa 2	Feb. 22.— A few drops by subcut injec- tion. From Monkey 2	Found post-mortem on Feb 28; not present Feb. 26	•••	Nil	Feb 28— Found dend	Gastric ulceration; trypanosomes found in blood from heart	Ditto			
			Sixti	a Pass	AGE					
Exp. 19.— Jerboa 3	March 22.—A few drops by subcut. injec- tion. From Gerbil 2	March 25 —Forfirst time		Nıl	March 28 —Death	Gastriculceration; curious "ruddy" forms in stomach smears	Ditto			

INOCULATION IN RABBITS PHIRD PASSAGE

An mal	Date Source an I Mode of Inoci ls t on	Date of Appearance of Para. te-	Number of Para, ics seen and Per ola ty	Treat me t	Re ult	Post mortem	Remarks
Exp 7— Rubb t 1	Feb 18 -5cc by an beut injection From Dog 2	Never		Nıl	March3— Died dur ing night	Decomposed had furnitionated no trypuno omes in smears	Only symptom wa progressive ema
			FIFT	H PASS	AGE		
Exp 12 — Rabbit 2	March 4-15 ec by sul cut injection From Dog 4	\pri\ 4— For first time	1 per cover slipatfirst incressed in numl er later	Nil	April 11— Killed by accident	Decomposed but ferral invision no trypino omes in su cirs	Marked consume tivitis and blepharitis fall ing out of han round the eyes
INOCUI ATIO	N IN GOLT		Pipti	r Pass	4GE		
Exp 15 — Goat 1	March21 —1c c by subcut in jection From Dog 4	March 30 — F or hrst time	l per cover slip never more than 2 present often ab	Nil	Chloro formed in extre mis	Increase of cerebro spinal fluid which was cloudy en larged mesenteric glands	Myclocytes and cosmophile myclo cytes pre ent
INCCULATIO	ON IN RAT (Mus d	ceum mus)	SPVENTH AND	Етонт	H PASSAGES		
Exp 23 Rut 1	April12 —1c c From Gerbil 10	Never				B	Failure in both
Exp 23a — Rat I	April 22—1 c c From Tonkeyő	Never			tpril23→ Found dead	Pacterial invasion	experiment
INCCULATIO	ON IN CARE		FOURTE	enta F	ASSIGE		
	Oct 10-1 5c c by subcut in icction From Money 16	Oct 23— For first time			Dec 10— Animal well und fat	1	No infection wave temporarily
INOCULATIO	oy in Gerbils (G		FRIPANOSO		-		
An mal	Date Sou ce and	Date of Appearance	Number of Paras tes seen	Treat	ment Resu	it Post mortem	Remarks

					-		
An mal	Date Sou ce and Mode of Inoculat on	Date of Appearance of Parasites to Blood	Number of Paras tes seen and Periodic ty	Treatment	Result	Post mortem	Remarks
Exp 5 — Gerbil 1	Feh 1 - 1 few drops by sub cut injection From Do., 1	Never			I I	I	Ful ire to infect
Frp 51 — Gerbil 1	Laterfrom Dog 2 and Dog 3, second and third passinges	2	Swarming constantly present	Nil) Death	No gratric ulceration	Frror in inoc ulation
			FIFTH	PASSAGE			
Exp 14— Gerl 1l 2	March 4—A few drops by intraperi toneil injec- tion From Dow 4	Mar 7 — For fir t time	A few at first, then swarming constantly present	Serum of Water Buck	Mar 24 —Found dead	Stomveli decom posed spleen cultyged	Slight illness compared with intensity of in fection
			Promi	PASSAGE			
Fvp 16 — Gerbil 8	Murch 18—A few drops by intraperi toncal injec- tion From Dog 4	War 2' — For first time	Furly nu merons constantly pri ent	Nil	Apr 3 —Found dead	hreas of con gestion in stomach carons invol ution form in smears	Granular baso- philia of crythrocytes

INOCULATION IN GERBILS (continued)

SIXTH PASSAGE

Animal	Date, Source and Mode of Inoculation	Date of Appearance of Parasites in Blood	Number of Parasites seen and Periodicity	Treatment	Result	Post-mortem	Remarks
Exp.18.— Gerbil 11	March 26.—A few drops by subcut. injection. From Dog 5	Mar.29— For first time	Fairly nu- merous; constantly present	Serum of Water- Buck	Apr. 3. —Found dead	Altered blood in stomach; congestion; bacterial invasion; no trypanosomes insmears	
			SEVEN	TH PASSAG	TC.		•
Exp.20.— Gerbil 10	April 4.—25 c.e. by subcut. in jection. FromMonkey 4	Apr. 8.— For first time	Fairly numerous; merous; mostly long forms at first; varied un- der treat- ment	Chrysoi-dine (Merek's)	Apr. 19. —Found dead	Bacterial invasion; success negative	
			Tenero	H PASSAGE			
Exp. 22.— Gerbil 12	A pril 10.—A few drops by subcut. injection. From Gerbil 10	For first		Chrysoidine (extra) soluble?	April 20. —Found dead	LD. forms in liver. Altered trypanosomes in smears	Brain and sp cord stained yellow
			SEVEN	TH PASSAG	E		
Exp. 26.— Gerbil 13	May 4. — A few drops by subcut. injection. From Monkey 5	May 8.— Examined for first time.	Consider- able num- ber.	Nil	Mny 10. —Found dead	Bacterial inva- sion	Decomposed
			Course	TH PASSAGI	ra e		
Exp.27.— Gerbil 14	few drops by subcut. injection. From	May 8.— Exa mined for first time	Consider- able num- ber	Nil	May 21.— Chloro- formed for cul-	No ulceration; many para- sites, long and short forms in heart's blood	Cultures on blood agar failed
			Seven	TH PASSAGE	2		•
Exp.28.— Gerbil 16	May 11.—A few drops by subcut. injection. From Monkey 5	May 16.— Examined for first time	Only a few present	Scrum of Water- Buck; begun May 21	May 21.— Chloro- formed in con- vulsions 6 p.m.	No ulceration; splcen and kidneys en- larged; degene- rated trypano- somes or nil in smears	Was there liberation of toxines from trypanosome destruction?
			Seven	TH PASSAGI	3.		+
Exp. 29.— Gerbil 17		May 16.— Examined for first time		Chrysoi- dine (Extra) soluble?	May 22.— Died	Spleen cn- larged; bae- terial invasion	Brain and spinal cord a brilliant yellow
			Eigh	TH PASSAGE			
Exp. 31.— Gerbil 18		Never			Failure to infect		•••
Exp.31a Gerbil 18	- May 27 A	June 4.— Examined for first time	Swarming	Nil	Record lost		

INCCULATION OF GERBILS (continued)

EIGHTH PASSAGE

Anımai	Date Source and Mode of Inoculat on	Date of Appearance of Paras tes in B cod	Number of Paras tes seen and Per od c ty	Treatment	Result	Post mortem	Remarks		
Exp 33 - Gerbil 19	May 27 — A few drops by subcut injec tion From Monkey 7	June 4 Examin edforfirst time	Fairly nnmerous at first swarming later	Nıl	June 30 — Chloro formed in extrems	Spleen enlarged			
			NINT	H PASSAGE					
Exp 37 — Gerbil 20		July 7— Examin edforfirst time	Not many present	Nŋ	Yug 3— Fonnd dead	No ulceration			
			TENT	H PASSAGE					
Exp 38 — Gerbil 21	July 29 -5 c c by subcut in jection From Gerbil 20	Aug 2— Examin edforfirst time	No note at first swarm		Aug 19— Found dend	Decomposed			
			ELEVE	NTH PASSAG	3E				
Exp 39 — Gerbil 22		Aug 17 — Examin edforfirst time	Swarming	Nil	Aug 28 — Died	Spleen enlarged no ulceration			
			TWELF	ти Разва	E				
Exp 40 — Gerbil 23			Slight infec tion at first	Nul	Sept 13 — Died	Nothing special noted			
			Turere	NTH PASSA	GE				
Exp 41 — Gerb 1 24					Sept 20 — Died				
			FOURTE	ENTH PASSA	GE				
Exp 42 — Gerbil 25					Oct 6 — Died				
			FIFTEL	NTH PASSA	DE				
Exp 43 — Gerbil 26	Sept 21—By subcut injec tion From Gerbil 25	Never			Fulure to infect				
	FIFTEENTH PASSAGE								
Exp 50 Gerbil 27		Nov 19 — Examin edforfirst time	Numerous	Nal	Dec 10 — Died	Spicen enlarged			

Exp 3 Monkey 1 -- (Cercopulecus sabaus, or green gravet monkey)

Tebruary 1st Inoculated subcutaneously with 1 cc blood from Dog 1

February 12th Trypanosomes found

February 15th Death occurred

The symptoms presented were those of progressive anæmia, emicration and weighness. The mucous membranes became very blanched. Towards the end there was marked somnolence, the monkey frequently taking up the position shown in Fig. 68, which is very like the photographs of the monkeys moculated with T gambiense, and figured in the

Uganda Reports of the Royal Society's Commission. In this monkey the symptoms underwent a sudden aggravation on February 13th, and death occurred rather suddenly. Trypanosomes swarmed in the blood, but none of the long, thin, whip-like forms were seen. The long forms all seemed to have increased in breadth, probably as a preliminary to longitudinal division. Typical short forms were present.

Post-mortem.—Spleen and liver both enlarged. Hamorrhagic ulceration present in the stomach, which contained glairy mucus and altered blood. Unfortunately smears were not made. There was no pericardial or pleural effusion.

In a smear of a mixture of blood and cerebro-spinal fluid obtained from one of the fossæ of the skull after removal of the brain, trypanosomes, numerous bacteria, and a short, stout spirillum were found. The last looked like two thick cholera vibrios joined end to end, was rounded at the extremities, and quite unlike the spirillum found in gastric ulceration (vide infra). The animal had been dead some hours before the examination could be made.

Exp. 4.—Jerbon 1 (Jaculus gordoni). Inoculated subcutaneously with a few drops of blood from Dog 1 on February 3rd, 1905. This animal, which harboured the hæmogregarine already described, became very ill after forty-eight hours and was chloroformed. No evidence of infection with trypanosomes was found post-mortem.

Exp. 5.—Gerbil 1 (Gerbillus pygargus, the common desert mouse). February 3rd. Inoculated subcutaneously with a few drops of blood from Dog 1. This mouse was examined several times with negative results. At a later period it was re-inoculated from Dog 2, and still later from Dog 3, owing to an error. (ride table).

It developed trypanosomiasis and died during the night. Sluggish and degenerating

trypanosomes were found in the heart's There was -no gastric nlcera-The experiment was unsatistion. factory owing to the multiple inocula-The blood showed tions performed. both forms of trypanosome, and in this case, as in that of other gerbils, there was noticed an increase in length in that part of the long trypanosomes extending behind the centrosome (Fig. In some instances the measurement from the posterior end to the centre of the centrosome was as much as 4.2μ approaching the appearance found in T. Lewisi. This portion of the body in gerbils is occasionally curved.

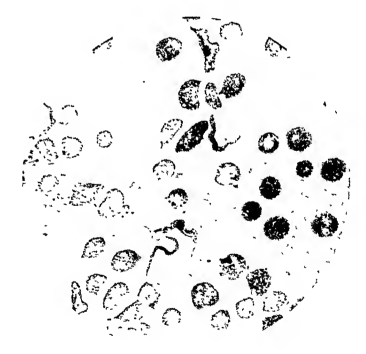


Fig. 69.-Forms in Gerbil. Note long iosterior and (× 833 diam.)

Exp. 6. Dog 3.—Inoculated subcutaneously on February 18th, with 2 c.c. blood from Dog 2. Trypanosomes were found in the blood on 25th February, 1905. This dog received intravenous injections of chrysoidine, and will be mentioned later. Death occurred on March 3rd. Slight corneal opacity had been noticed during life. At the autopsy the spleen was found to be enlarged, and the follicles prominent on the surface. The liver was enlarged and congested.

The kidney exhibited signs of subacute nephritis, the capsule being slightly adherent.

There was no gastric ulceration

In the thorax the percardium was found much distended with serous effusion, and the heart muscle was very flabby The thymus gland was enlarged

Although the post mortem was performed immediately after death and smears made from all the organs mentioned, no trypunosomes were found—a point to which reference will be made when experimental treatment is considered (p. 155)

Exp 7 Rubbit 1-Inoculated subcutaneously with 5 cc blood from Dog 2 on 18th February, 1905

Blood examined 28th February 1905, with negative results

This rabbit became emaciated but showed no other symptoms of the disease Trypanosomes were at no time found in its blood, nor was subcutaineous ordema present. It died during the night of March 3rd, and was found already somewhat decomposed on the morning of the following day. Post-mortem digestion of the stomach had set in together with a general bacterial invasion of the tissues. No trypanosomes were found post-mortem.

I am inclined to think this animal died of trypanosomiasis, and that more frequent examination of the blood would have revealed the presence of the parasites during life

Exp. 8 Monkey 2 —Inoculated subcutaneously on Fehruary 15th with about 2.5 cc blood from Monkey 1

Blood examined 21st February 1905 when it was found to be swaining with trypanosomes of both forms there being 15 or 20 to each microscopic field. This monkey was also treated with chrysoidine (vide p 155)

After running a somewhat peculiar course it was found in extrems and chloroformed on March 8th

Post-mortem — Swelling and cedema of the scrotum present in a marked degree Extreme anæmia of the mucous membranes. Gastire ulceration present and ulceration at the lower end of the ilcum and in the execum. In the stomach a flat blood clot was found adherent to the mucous membrane towards the pyloric end. On removing it a red congestive stippling was found. Similar congestive patches were present in the ascending colon. The stomach and intestines were preserved for colour museum specimens and smears were not taken. The spleen was firm and congested, the liver showed nothing beyond slight congestion, there was early nephritis present. The brain and cerebro-spinal fluid were examined but nothing pecuhar was noted.

Exp. 9 Dog 4 —Inoculated subcutaneously with 5 cc blood from Dog 3 on 26th February, 1905

Blood examined March 4th, 1905, when trypanosomes found, about one per field. The temper sture taken at noon on this day was 1048 F. Both forms of parasite were present in the blood, and were very lively and active in their movements. This dog was not treated so that its symptoms may be described here.

Corneal opacity was first noticed on March 11th It attacked the left eye, the other remaining unaffected at first On March 22nd, both eyes were found affected and an opacity of the lens of the left eye was noted. The other symptoms exhibited were the customary anemia emaciation and drowsiness. There was no cedema. At all times trypanosomes in large numbers and of both kinds were found in the peripheral blood.

On March 23rd, the dog was found collapsed and cold There was rigidity of the limbs, and the respirations were laboured and rapid

About twenty trypanosomes per field were found, nearly all of the short form, and it

was noticed that their movements were sluggish. As it was evident the dog would die during the night it was chloroformed and an autopsy performed immediately.

The temperature record from the day when trypanosomes were found in the blood was as follows:

 $104\cdot8^{\circ}.,\ 105\cdot8^{\circ}.,\ 105\cdot8^{\circ}.,\ 103\cdot4^{\circ}.,\ 100\cdot5^{\circ}.,\ 103\cdot5^{\circ}.,\ 105^{\circ}.,\ 103\cdot40^{\circ}.,\ 103\cdot4^{\circ}.,\ 102\cdot4^{\circ}.,\ 103\cdot8^{\circ}.,\ 103\cdot6^{\circ}.,\ 103\cdot2^{\circ}.,\ 101\cdot6^{\circ}\ F.$

Gorged female ticks (Rhipicephalus sanguineus) were present on this dog, and the blood from their stomachs was examined on several occasions, but trypanosomes were never found.

Post-mortem.—Very little gelatinous exudation present, emaciation extreme. Muscles pale and flabby. Eyes exhibited double corneal opacity. A complete soft cataract was present in the lens of the left eye—a symptom which I think has not hitherto been noted. Time unfortunately did not admit of an examination of the brain.

Heart large and flabby, with pale muscular tissue.

Lungs blanched, dry and bloodless.

Spleen: length 7½ in.; marked enlargement of follicles, so that the surface of the congested, but dry and firm organ, was rough to the touch, and exhibited numerous small elevations.

Liver.—Large, fatty and congested.

Stomach.—The vessels passing to and from the lesser curvature and distributed externally upon the stomach walls were greatly engorged. The organ was full of dark brown very tenacious mucus. The streaks of coffee-coloured mucus owed their hue to altered blood.

A large ulcer found at the junction of the smooth and rugose portions of the mucous membrane. Its length was $\frac{3}{4}$ inch, its breadth $\frac{3}{8}$ th inch. Edges of ulcer irregular and soft, its surface was covered by a slightly adherent blood clot. In addition to this large erosion seven small hæmorrhagic looking ulcers were found scattered about throughout the rugose portion of the mucous membrane. One or two of these looked as though they were undergoing a healing process. In no instance were the tiny central holes, mentioned as having been observed in the ulcerated areas of the stomach of an ox, present in this case.

Smear preparations were made both from the blood clot covering the surface of the large ulcer and also from the ulcerated surface after removal of the clot. These were stained by the Leishman-Romanowsky method, and in both instances large numbers of spirilla were found (Plate XIII., Fig. e). These spirilla, which were somewhat blunt at the ends, measured from $2.8~\mu$ to $7.7~\mu$ in length, and possessed from four to seven short undulations. Nothing like Leishman-Donovan bodies were seen though they were carefully looked for, but trypanosomes of the short form, which stained badly and appeared degenerated, were present in small numbers. No involution forms were observed.

Intestines.—They were searched throughout their whole length but no ulceration was detected.

The stools were dark, liquid and offensive. A smear was made of them, which, when stained, showed in addition to bacteria, numbers of spirilla. These latter, however, presented an appearance somewhat different from those mentioned above. Their undulations were longer so that they had not the saw-edge appearance shown in Fig. e, and they were more pointed at the ends. They may have been merely altered forms.

There were also present thick spirillar form like two vibrios attached end to end, very similar to those found in Monkey 1

 $\mathit{Kulneys}$ —These exhibited a subacute nephritis, and the capsules were slightly adherent

Bone marrow -Not examined

Curiously enough in smears made from the splenic pulp there was not a vestige of a trypanosome to be seen, while in the liver specimens both forms were present in abundance

Exp 10 Monkey 3—(Cercoputhecus sabaus) weight 27 kilos Inoculated subcutaneously with about 1 cc blood from Monkey 2 on March 8th Peripheral blood examined each day thereafter and trypanosomes in small numbers found for the first time on March 13th

The incubation period was, therefore just about five days

Mach 14th —Both long and short forms were seen, the former greatly preponderating. In the cover glass prepuration they appeared to be of exceptional length and extremely active. On staining in the usual way no increase in length was manifest Probably some shrinking had taken place during the preparation of the specimen. Both forms were well seen but the short ones were very much in the minority.

A considerable number of very broad trypanosomes were present These were probably parasites in the



F G 70 DIVING LACIGIATED FORES MONLEY 3 (X 1750 diam 1

stage prior to longitudinal division (Fig 70) Some granules were noted in the short forms, and in one of these latter the nucleus was observed to be at the junction of the middle and posterior thirds

 M_{dICA} 18th —The monkey was found to be very ill. It was lying in its cage $z_{2,2}$ semi prone condition

The blood on examination was found to be swarming with parasites, short forms because now as numerous as the broad forms previously mentioned

This monkey was then treated with blood serum injections, and its further list or will be considered under the heading Treatment

Being in extrems it was chloroformed on the following day (March 19°2. In fact lost half a kilo in weight

Post mortem -Stomach, congestive patches towards the pylorus No ul-

Intestines -Norm il

Mesenteric glands enlarged, giving a beaded appearance to the survey

Spleen -- Weight, 23 grams Large, congested In a smet first to respect the organ curious involution forms were found, one clock) resembles

and altered trypanosome, given in the plate illustrating the article by M. Thiroux* on T. Paddr. These forms will be more fully described when the serum treatment is considered.

Liver .- Congested

Brain,-Slight thickening of the meninges and congestion. The cerebro spinal fluid showed no peculiar forms.

Bone-Marrow taken from the femur showed no trypanosome forms whatever.

It may be mentioned here that the method of preparing smears of marrow recommended by Price Jones† has been employed and has proved satisfactory.

Exp. 11. Jerboa 2. The blood of this animal, on examination before inoculation, was found to harbour haemogregarines.

It was inoculated on February 22nd with a few drops of blood from Monkey 2.

February 26th. Blood examined. No trypanosomes found.

February 28th. Found dead and cold.

Ulceration of the stomach present. No smears made as specimen kept for colour preparation.

Trypanosomes found in the heart's blood. Involution forms present.

Exp. 12. Rabbit 2 9. March 4th. Inoculated subentaneously with about 1.5 c.c. blood from Dog 4. This rabbit had its blood frequently examined, with and without being centrifuged, up till the end of March, but no trypanosomes were found nor were any symptoms of trypanosomiasis visible save a slight but progressive emaciation. About the beginning of April it was noticed that the rabbit's eyes were becoming infected and in a few days a similar condition to that described and figured by Musgrave and Clegg‡ as occurring in rabbits after inoculation with the horse trypanosome of the Philippines was apparent, namely, a severe blepharitis with some conjunctivitis, a narrowing of the palpebral fissure, cedema of the eyelids and falling out of the hairs surrounding the eyes.

After prolonged search one trypanosome (a long form) found in the cover glass preparation. A considerable number of parasites were present in a drop of fluid taken from the cedematous tissue of the lower eyelid after a slight incision had been made. No trypanosomes were present in the thick, gummy discharge from the eyelid.

April 8th. Blood film stained. A considerable number of trypanosomes found. Both forms present.

On this day it was noticed that the respiration had become rapid and wheezing, somewhat of an asthmatic type, possibly due to a congestive condition of the nasal nucous membranes.

April 7th. Baldness very marked round the eyes. Respirations rapid, wheezy and laboured. Animal looks very ill but takes food freely.

April 10th. Rabbit in much the same condition.

April 11th. Animal unfortunately killed during the night by a mongoose, which escaped from a cage in the fly-proof house. Found stiff, cold and decomposing. Autopsy performed as soon as possible, but bacterial invasion of the tissues had occurred, and in smears made

^{*} Am. de l'Inst. Pasteur, Paris, 1905. Vol. XIX., p. 65. † Brit. Med. Jour., London, Feb. 25th, 1905, p. 409. † Trypanosoma and Trypanosomiasis with special reference to Suria in the Philippine Islands. No. 5. Publications of Bureau of Gov. Lab. Manila, 1903.

from spleen, hver, stomach surface, blood of vessels of stomach, lnng s and hearts blood no trace of trypanosome infection was detected

There was no ulceration of the stomach but the gastric vessels were engarged. At one point there wis a congestive patch on the mucous membrane

Exp 13 Dog 5 A pariah suggesting tuberculosis

March 18th Inocal ited subcutaneously with about 25 cc blood from Dog 4

March 22nd Blood examined No trypanosomes present

Much 23rd Blood exammed Trypano-omes present about 12 per microscopic field userly ill long forms and very lively The membation period was, therefore 5 days This dog was treated by injections of chrysoidne intravenously and its case thus falls to be described when treatment is considered (p. 156) but the post mortem examination was very interesting and the results may be here described

4pril 1st Animal in a dying condition in the evening chloroformed and kept in the ice chest till the following morning

April 2nd Autopsy performed no external signs except emiciation

Stomach—The vessels pissing to and from the lesser curvature and distributed externally upon the stomach well were much engoged. The gastric contents consisted of ultered blood and glury mucus. There was no ulceration but dong the ridges of several of the ruge there were creas of congestion presenting a dull red cedematous uppearance. Smears from these shewed spirilla similar in every respect to those shewn in Fig. c.

Smears from the stomach contents also shewed spirilla. No trypanosome forms present

Intestines—Full of altered blood and mucus—Peyer patches congested exhibiting an appearance somewhat like that seen in early enteric approaching to the shaved beard senect. There was no ulceration

A smear from the surface of a congested patch shewed neither spirills nor trypanosomes

There was great enlargement of the me-enteric glands especially in the appendicular awhere there was a regular bunch of them the largest being 3 inches in length. On section they shewed no caseation but as they may prove to be tubercular they were put uside for interoscopical examination.

Large Intestine -- Wholly un effected

Spleen -Large and congested sme ir No signs of trypanosomes

 $f_{n,c}$ —Also large and congested Smear shewed numerous curious involution forms probably due to the treatment adopted

Kidneys -- Slight congestion

Brain — Engagement of superficial vessels — Some excess of cerebro spinal fluid Smear of fluid made — No tryp mosomes present

Lone marror -Durk red in colour Smeur, negative

Iungs -Smear, negative

Heart's blood -Smear, negative

The absence of trypanosomes m ill the smear preparations except the hyer is a peculiar and interesting fact

Compare with the findings in Exp 6

Exp 14 Gerbil 2

March 4th Inoculated intraperatornally with a few drops of blood from Dog 4

March 7th Trypanosomes found for the first time in blood taken from the tail

March 10th. Animal ill. Eyes partially closed. Head held low. Coat roughened, respirations rapid. The blood was swarming with trypanosomes, chiefly long forms, and in this case the prolongation of the protoplasm of the parasites behind the centrosome was very marked.

March 16th. Blood literally alive with parasites. There seemed to be as many trypanosomes as there were red blood corpnseles. They were extremely active, and a great variety of forms were seen due to the propagation which was proceeding. Dividing forms, both long and short, were numerous, as were broad forms and forms united by their posterior ends (Fig. 71).

Some of the parasites presented a very curious aspect, their undulating membranes being of great size.

Considering the great infection, the gerbil showed remarkably little sign of illness.



Fig. 71. Forms with their Posterion Exps. is Contact (x 1750 diam.)

Treatment with the blood serum of a water buck was begun on March 20th, so that only the post-mortem signs need be here considered.

The animal was found dead on March 24th.

Unfortunately the stomach had undergone decomposition. The spleen was enlarged, its length being 14th inches, the total length of the gerbil, excluding the tail, being 4 inches. Nothing else of interest was noted. The heart's blood and liver showed degeneration forms of trypanosomes.

Smears of the spleen, brain, spinal cord, bone marrow and intestines, showed nothing peculiar.

Exp. 15. Goat 19. Weight,

13 kilos. March 21st. Inoculated subcutaneously with 1 e.e. blood from Dog 4. The blood was examined every day with negative results down to March 30th. On that day one trypanosome, a long form, was found in the whole cover glass preparation. goat presented no sign of illness. Thereafter the blood remained free till April 16th, when two trypanosomes were found in a cover-slip preparation. They seemed to be long forms. At this time the animal showed no signs of enaciation. Nothing was found in the blood examined on April 20th. After this date it was noted that the animal was beginning to get thinner. Not till June 20th was any sign of weakness exhibited. On that date the goat was found lying down. The appetite was fair. No enlarged cervical glands could be Trypanosomes, as before, were very scarce in the peripheral blood, On. June 22nd the goat weighed 9.8 kilos; on May 31st, when in extremis, 8.3 kilos. parasites in peripheral blood. The animal was extremely emaciated. There was no cedema and no affection of the eyes. Chloroform was administered, and a post-mortem performed immediately, but little of interest was noted. There was, however, a marked increase of cerebro-spinal fluid which, moreover, was cloudy, and on standing deposited much sediment. The brain was cedematous. There was no ulceration in the stomach or intestines. The

liver was congested, but the spleen looked normal The mesenteric glands were enlarged and one of them was hiemorrhagic Bone-marrow, pule Lings, ansemic and retracted Smears were made from the heart's blood, liver, spleen, intestines, hone-marrow, glands and cerebro spinal fluid In the last mentioned only were trypanosomes found—a few unaltered, apparently long forms, being present, but they did not present a characteristic appearance. In the heart's blood myelocytes and cosmophile myelocytes were present

Exp 16 Gerbil 8 Murch 18th Inoculuted intraperatomally with a few drops of blood from Dog 4

Blood examined daily and found to be infected on March 22nd Incubation period, 31 days

Trypanosomes of both forms fairly numerons. No "tadpole" forms, like those described in rats by Dutton and Todd, found. Punctite basephilic degeneration of the red cells was present. It is common in gerbils, as is

polychromatophilia

Trypanosomes were constantly present in the blood in fair numbers till death occurred on April 3rd The symptoms were drowsiness and progressive emacuation, no cedema, April 3rd Animal found dead in the morning

Post mortem —A bunch of nematodes found in the stomach That organ contained altered blood and thick, tenacious mucus There were congested points on the surface of the mucous membrane which looked as though they might have gone on to ulceration

Smears were made from these small areas In these no spunila

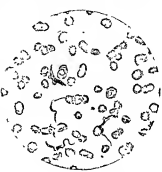


FIG 7º -FORMS SERN IN BLOOD MONKEY 4 (x 833 dam)

were found, but some very curious forms of trypinosomes were present

Thus there was a pear shaped form, the hulbous part almost wholly surrounded by the looped free edge of an undulating membrane which sprang from a centrosome situated close to the root of the long flagellum. The protoplasm was slightly granular, and there was a distinct vacuoloid area beside the centrosome. Another quaint form was fish-shaped, with a thick, short, blunt anterior extremity, a well marked centrosome, vicuoloid area and a nucleus which had lost its differential staining, and was indefinitely marked. The whole parasite stained in a peculiar manner and was probably an involution form

In addition to these, tiny forms shaped like trypanosomes were seen. I am doubtful if these are parasites at all

Their protoplasm straned a faint violet-pmh or ruddy hue, quite a peculiar colour while the centrosomes and nuclei were straned deep Rominowsky red. They possessed no visible flagella and were fairly numerous. Plate XIV. Fig. f.

Faintly staining forms, with their posterior ends in contact, were also seen

Heart -Ordinary trypanosomes, both forms present

Liver, Spleen and Lungs.—Smears showed ordinary trypanosomes and spherical and oddly-shaped involution forms. The spleen was 1 inch in length, the gerbil from snout to root of tail 4 inches.

Cerebro-Spinal Fluid.—Many trypanosomes were found; a bird-shaped form with a uncleus undergoing segmentation was noted. Plate XIV., Fig. c.

Bone-marrow.—No trypanosomes present.

Exp. 17. Monkey 4 (Cerropithecus sabaus). Weight 2.4 kilos.

March 27th. Inoculated subcutaneously with 1 c.c. blood from Dog 5.

Trypanosomes of both kinds found for the first time on April 3rd.

April 5th. Treatment with blood serum commenced (vide p. 166).

Exp. 18. Gerbil 11. No basophilia present in the crythrocytes.

March 26th. Inoculated subcutaneously with a few drops of blood from Dog 5.

March 29th. Both forms of trypanosome present (Fig. 72). This animal was also treated with serum (vide infra).

The animal was found dead on April 3rd. Its stomach contained nematodes and altered blood.

There was some congestion at the cardiac end.

Unfortunately a bacterial invasion of all the tissues had occurred, and the smears made showed no trypanosome infection.

The splcen measured 1_8 inches in length while the gerbil from snout to root of tail was 4_4 inches.

Exp. 19. Jerbon 3. The blood contained a few hæmogregarines.

March 22nd. Inoculated subcutaneously with a few drops of blood from Gerbil 2.

March 25th. Trypanosomes present, four or five per microscopic field. Very typical long and short forms. Emaciation set in, and the jerboa died on the morning of March 28th.

An autopsy was at once performed.

Stomach.—Ulcerated, there being several small hæmorrhagic erosions, and, in addition, tiny areas of congestion. There was the same sticky, coffee-coloured mucus present, as in Dog 4 and the other cases quoted.

Smears were made both of the blood clot covering the largest ulcer, and from the surface of the nlcer itself.

The same condition of things was found in both, i.e., (a) ordinary short trypanosomes; (b) involution forms of various kinds; (c) the curious small "ruddy" forms which were present, in Gerbil 8 (Exp. 16). The intense staining of their relatively large nuclei, and centrosomes was again evident. Some trypanosomes looked as though they had undergone involution, nucleus and centrosome remaining well marked, but the general shape having entirely altered. A number of these forms looked extremely like Leishman bodies, but in none of them were the short chromatin rods so characteristic of the parasites of Cachexial Fever seen. A spherical dot, however, was present, and these are evidently the young forms described by Lingard.*

The tiny "ruddy" forms occurred in groups or singly. The largest found of a typical trypanosome shape measured 9.8 μ . in length, by 2.8 μ . in breadth at the broadest part, i.e., the nucleus. Plate XIV.; Fig. f.

Heart.—Blood; trypanosomes present. Both forms seen, also involution forms like those found in the stomach. None of the small "ruddy" kinds seen.

Lung, Bone mayrow and Later also showed altered trypanosome forms

Spleen and Brain -No trypanosomes present

Exp 20 Gerbil 10—Weight 34 grams This gerbil's blood contained some red cells infected in the manner to be described

April 4th Inoculated subcutaneously with 25 e c blood from Monkey 4

April 8th Trypanosomes mostly long forms found in the blood Some short forms showing granules were also present

April 8th Treatment with chrysoidine begun (side p 157)

Exp 21 Monkey 5 (Cercopithecus sabaus)

April 10th Inoculated with 1 c e blood from Rabbit 2 (Exp 12)

1pril 15th Blood examined Nil

April 17th Trypinosomes present One or two per field Mostly long forms

April 22nd Many parasites seen Dividing forms noticed

April 24th Conditions the same as on April 22od

May 8th The animal has been getting thin Mucous membranes somewhat anomic but blood of a good colour Four or five trypanosomes seen in most fields Faces examined microscopically No spirilla or trypanosomes found A few red cells and a good many leucocytes present

May 15th Monksy very ill and evidently nearing its end Appetite still preserved Trypanosomes not so numerous in the blood as formerly Some apparently degenerated forms showing vacuolation Chloroformed at 3.15 p.m. and autopsy performed at once

Body emactated No scrotal cedema or sye infection. Mucous membranes markedly anomic

Heart's blood—Both forms present. The long trypanosomes extremely active, rapidly traversing the field and moving almost like spirochætes. Nothing special noted in stained preparations.

Splern —Slight enlargement only Malpighian bodies not visible on the surface but seem to be enlarged when section made. Some congestion present. On staining a smear no vestige of a trypanosome could be found, a somewhat remarkable fact.

Liver -Slightly congested Both forms found in smear

Stonuch—Vessels from smaller curvature engorged Two areas of congestion shewing early ulceration But little necrosis present A smear was made from one of these surfaces but neither trypanosomes nor spirilla were present

Intestines—Congestion and ulceration of Peyer's patches. In smears made from these areas a few spirilla were found, similar in appearance to those discovered in the stomach ulcer of Dog 4 (Exp. 9)

Circum —A large punched ont ulcer was present, its surface covered with blood clot Smears made from the clot and from the illerated surface shewed neither trypinosomes nor spirilla

Large Intestine—Ulcerated areas present in the transverse and descending colon, these ulcers are more advanced than those in the small intestine. One ulcer measured i much in length and wis markedly bremorrhage. A smear showed many bacilli red and white blood corpuscles and a vast number of very thin, lightly stunning vibrios and spirilla. Some of the latter were of considerable length possessing from four to six undulations, but they did not resemble the spirilla found in the case of Dog 1 or those present in the smear made from the small intestine.

Fixes.—These were soft, yellow and not offensive.

Mesenteric glands.—These were enlarged and yellow (fatty?). They were neither congested nor hæmorrhagic.

Lungs .- Markedly anemic.

Kidneys.—There appeared to be a very early nephritis. Their capsules stripped easily. Bonc marrow.—Red and rather fluid in consistence. Smear showed no parasites.

Brain.—Rather anamic. A slight increase of the cerebro-spinal fluid which contained trypanosomes. A stained smear of the fluid showed nothing but long forms. Some of the parasites had completely disintegrated, possibly as a result of the spreading out on the slide. Only the centrosomes and free edges of the undulating membranes, the latter prolonged into the flagella, remained.

Some experiments in vitro were conducted with the trypanosomes derived from the heart's blood of this monkey, as it was thought that a means of telling whether we were dealing with only one or with two species of parasite, might thus be found. Equal parts of infected blood and sterile citrate solution were placed in sterilised glass tubes and incubated at 37°C., and at a temperature varying between 21.6°C. and 24°C. respectively.

After 24 hours a few somewhat sluggish trypanosomes were demonstrable in the warm tube. In the cold tube lively forms were present.

After 48 hours, living forms were found in both tubes, but those in the cold tube were much more lively and also more numerous. Dividing forms were present in both tubes. In the cold tube, buby trypanosomes were seen separating off from the parent parasites in a manner resembling that figured in Laveran and Mesnil's Treatise, Fig. XX., p. 211. I also noticed appearances suggesting those shown in Fig. II., p. 333 of the Journal of the R.A.M.C. for March, 1905, in connection with the cultivation of the Leishman body. In other words, slender spirilla looking forms could be seen separating from the flagellated parasites. In stained preparations only the long forms were clearly recognisable, though what might have been short forms were seen. It was very difficult to be certain. A general approximation to spirillary form was evident. Both ends of the parasites were pointed and the chromatin was somewhat diffused. Nuclei and centrosomes were apparent, but the staining reactions had altered, and in the specimen kept at 37°C., differential staining had been lost to some extent. The flagella stained indifferently well.

After 70 hours no trypanosomes were found in the tube kept at 37°C. In the cold tube a considerable number of lively forms were present. A few motionless parasites were also noted. The trypanosomes approached still more closely to the spirillar type, being very attenuated. A ruddy staining of the cytoplasm was also noticeable.

After 92 hours the same condition of things was found. There was a still greater approximation to the spirillar type but no true spirilla were found. On staining, no flagella were visible. Curiously altered forms were also present.

After 110 hours it was found that bacterial invasion, always a difficult factor to exclude in Khartoum, had taken place. No living parasites were found, but degenerated forms could be seen.

Exp. 22. Gerbil 12. Weight 15 grams. This was a small dark gerbil, apparently a different species from those hitherto employed. Its blood did not exhibit basophilia.

April 10th. Inoculated with a few drops of blood from Gerbil 10.

April 12th. One long trypanosome found. Very lively. No "tadpole" forms seen as described in T. dimorphum in rats by Dutton and Todd.

April 15th Blood swarming Treatment with so-called soluble chaysondine happing and case therefore considered under treatment (tide p 157)

Exp 23 -Rat (Mus decumanus) Blood free of parasites

April 12th Inoculated subcutaneously with 25 cc 1 loo1 from Gerbil 10 to see if "tadpole forms developed The blood was examined daily after April 11th till April 22nd, but no trypenosomes were found Accordingly Dep 23a was performed, the int being again moculated, this time from Monkey 5

April 23rd Rat found dead Spicen cularged Bacterial invasion of the tissues had occurred and no parasites were found in smears made from the heart's blood and various organs

Exp 24 Jerbon 6 —This animal was used for an imministrion experiment with blood serum and its case is accordingly considered under treatment (p. 170)

Exp 25 Monkey 6 - (Cercopulaceus sabaus) Weight 1 3 kilos

April 24th Inoculated with I ce blood from Monkey 5

April 29th Trypanosomes present in peripheral blood Nearly all long forms

May 5th Both forms present and hvoly Twenty to thirty in each field. On staming, the short forms were found to predominate. Many of their were very broad and exhibited chromating randes, vacuoles and large undulating membranes. Some of this long forms were dividing. This monkey were treated by blood scrum injections and its history is therefore considered later (n. 168).

Exp 26 Gerbil 13 -May 5th Inoculated from Monkey 5

May 8th Both forms present in the blood the long forms predominating

May 10th Animal found dead and decomposing Bacterial invasion of tissues

Exp 27 Gerbil 11 -May 4th Inoculated from Monkey 5

May 8th Both forms present in the blood the long forms preponderating

May 21st. Animal chloroformed and blook-agar tubes mornisted from the luming blood, in which both forms were numerous, and incubated at 22 C. All the tubes became contaminated.

Stomach and intestines examined but no congestion or ulceration found

Exp 28 Gerbil 16 -May 11th Inoculated with a few drops of citrated blood from Monkey 5

May 16th Trypanosomes present in the blood but few in another

May 20th Many fields devoid of parastes. Two, the greatest number seen in one field

This gerbil was treated with blood serum and so it is considered fully later (p. 164)

Exp 29 Gerbil 17 -May 11th Inoculated with a few drops of citrated Hood from Monkey 5

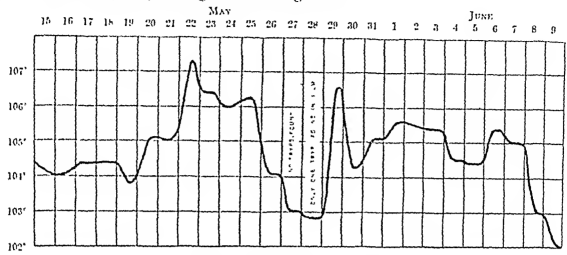
May 16th Trypanosomes present and namerons

May 20th Trypanosomes present and numerous 6 to 12 per field. A started film exhibited both forms and, in addition strange short forms dotted all over with characteristics. There were also curious amorphous masses shown; eventures of their hering ever been trypanosomes. These apparently were the result of a natural degree reatin. Those with the abundance of chromatin possibly exemplified an effort to type with the destriction, This was thought to be a suitable case for treatment by solid le chrysoidine with max began, on May 21st (rule p. 158).

Exp '0 Monkey 7 - (Cercopitheene salar 1) Mar 17th Iron 12 and

May 21st.

with 25 c.c. blood from Monkey 5. This monkey was untreated and its temperature taken daily (with one exception) during the resulting illness.



Blood examined for the first time. A fair number of trypanosomes found. Very active long forms most in evidence. On staining both forms were well seen.

May 23rd. Blood inoculated into Monkey 8.

May 27th. No trypanosomes found in a fresh film. Note that this coincided with a fall in the temperature. Blood inoculated into Gerbils 18 and 19.

FIG. 73. TEMPLEATERE RECORD. MONKEY 7.

May 28th. Fresh film. After a long search one short form found. It was sluggish. exhibited vacuoles and was apparently somewhat degenerated. Temperature still low.

Full of trypanosomes, especially long and very active forms. May 29th. Fresh film. It is worthy of note that the temperature had risen 4° F. since the previous day.

Blood in much the same condition. May 30th.

June 10th. In the interval the disease had steadily progressed, and the animal had shown the usual symptoms of anemia, emaciation, dejection, and drowsiness. There was ædema of the left eyelid, corneal opacity, and some blepharitis.

On the morning of June 10th the animal was found dead but not decomposed.

Post-mortem. The only special point noted was a general enlargement of the mesenteric glands.

Peyer's patches were well marked at the lower end of the ileum. No congestion or uleeration found here or in the stomach.

Portions of the lung, liver, spleen, which was slightly enlarged, kidneys and suprarenals were preserved for section preparations.

Inoculated by scratch inoculation from Gerbil 14. Gerbil 18.—May 21st. Exp. 31.

May 27th. Examination of the blood having proved negative, the animal was re-inoculated on this date from Monkey 7, the blood of which it will be remembered showed no trypanosomes on this day.

Fresh film found to be swarming with trypanosomes; Exp. 31A.—June 6th. agglutinating and dividing forms present.

This animal ran a course and died some time after June.

Monkey 8 (Cereopithecus sabaus). Weight, 2 kilos.—May 23rd. Inoculated with 25 c.c. blood from Monkey 7.

June 7th. Animal lively and well. Blood examined for the first time. Weight 2 kilos. There were 6 or 7 per field. present, long ones predominating. Treatment with soluble chrysoidine begun. Case considered later (p. 158).

Exp 33 Gerbil 19 Weight, 42 grams -Red cells showed granular basophilia

May 27th Inoculated with a few drops citrated blood, in which at the time no trypanosomes were found, from Monkey 7 (page 146)

June 6th Trypanosomes present but not numerous, and only long, lively forms seen

June 28th Many trypanosomes, mostly long forms

June 30th In extremus, chloroformed Weight, 23 grams Post-mortem Slight conjunctivitis of left eye Spleen enlarged No ulceration in the stomach but non adherent blood clot present, as well as a bunch of nematodes

In a smear made from one of the clots degenerated trypanosomes were found (Note by Major Dunsey Browning)

The following experiments were partly or wholly performed by Mi. Friedrichs, my laboratory assistant, when I was absent on leave. They were performed merely for the purpose of carrying on the strain but some notes were lept both by Mir. Friedrichs and by Major Dansey Browning who from time to time kindly supervised, especially when post mortems were performed.

Exp 34 Monkey 10 (Cercopithecus sabreus) Weight 23 kilos —June 15th Inoculated subcutaneously with 25 c c blood from Monkey 8

June 21st Blood examined for first time Trypanosomes both forms present the majority being long forms

July 14th Animal weak and ailing

July 16th Found dead Weight 12 kilos

Post mortem —Only points noted were erosion of stomach and congestive patches in the small intestine. Smears from these areas proved negative as regards trypanosomes or spirilla

Exp 35 Monkey 12 (Cercopitheeus sabæns) August 14th Inoculrted from Monkey 10, 25 cc subcutaneously

August 24th Large infection found

August 29th Found dead Weight, 2 2 kilos

Post mortem Apical pnenmonia present Trypanosomes in heart's blood degenerated. An attempt to continue the strain by injection of this blood into Monkey 13 failed this constituting Exp 36

Exp 37 Gerbil 20 July 28th Inoculated with 25 cc from Gerbil 19

July 7th A few trypanosomes found

July 29th Very weak

August 3rd Found dead Bacterial invasion No ulceration

Exp 38 Gerbil 21 July 29th Inoculated subcutaneously with 5 c c blood from Gerbil 20

August 2nd Blood infected

August 8th Blood swarming with trypanosomes

August 19th Found dead-decomposed

Exp 39 Gerbil 22 August 8th Inoculated subcutaneously with 25 cc from Gerbil 21

August 17th Blood swarming

August 28th Found dead Spleen enlarged No ulceration

Exp 40 Gerbil 23 August 20th Inoculated subcutaneously from Gerbil 22

August 22nd Slight infection

September 13th. Dead. Nothing noteworthy found post-mortem.

Exp. 41. Gerbil 24. September 5th. Inoculated subcutaneously from Gerbil 23. October 20th. Died. No notes.

Exp. 42. Gerbil 25. September 14th. Inoculated subcutaneously from Gerbil 24. October 6th. Died. No notes.

Exp. 43. Gerbil 26. September 21st. Inoculated subcutaneously from Gerbil 25. Failure.

Exp. 44. Monkey 14 (Cercopithecus sabæus). August 17th. Inoculated from Gerbil 21.

August 22nd. Severe infection.

September 3rd. Very weak. Chloroformed.

Post-mortem. Stomach much inflamed and contained three large ulcers. No spirilla found in smears. Curiously altered forms of trypanosome found in a smear from the liver.

Exp. 45. Monkey 15 (Cercopithecus sabæus). Weight, 2 kilos. September 3rd. Inoculated subcutaneously with about 25 c.c. blood from Monkey 14.

September 15th. Trypanosomes present.

September 30th. None found.

October 5th. Two or three present per field.

October 14th. Found dead. Weight, 1.2 kilos. Having returned from leave I performed the post-mortem on this animal. The stomach was normal. In both small and large intestines, ulcerated areas were found surrounded by inflammatory induration. Raised red nodules could be seen under the peritoneal lining when the gut was viewed externally.

Smears were made from these ulcers but no spirilla or trypanosomes were found. Portions were kept for section preparations.

Exp. 46. Monkey 16 (Cercopithecus sabæus). Weight, 2.8 kilos. October 5th. Inoculated with 5 c.c. blood from Monkey 15.

October 17th. Blood swarming with trypanosomes, both forms being present and easily recognisable, especially on staining.

On this date 1.5 c.c. of this monkey's blood was inoculated into Calf 1, constituting Exp. 47, which has already been considered in the article on cattle trypanosomiasis.

October 19th. Treatment with chrysoidine in suspension was begun on this date, and the case is accordingly considered later (p. 159).

Exp. 48. Monkey 19. (Cercopithecus sabæus.) Weight 1.7 kilos.

October 22nd. Monkey inoculated with heart's blood from Monkey 16.

October 28th. A large number of trypanosomes, nearly all long forms, present, three or four per field (oc. 1, oil imm. 1/12. Leitz.)

November 9th. Both forms. Many vacuolated.

November 15th. Animal died in the afternoon. Post-mortem performed at once. Spleen enlarged but firm. No ulceration of stomach or intestines, but slight congestion of mucous membrane of lower part of ileum noted. Otherwise nothing noteworthy. In heart, spleen and liver smears, ordinary, unaltered trypanosomes were seen. In a smear of the bone-marrow, forms like the Leishman body were present, presumably the young forms described by Lingard and already mentioned.

Exp. 49. Monkey 20. (Cercopithecus sabæns). Weight, 1.3 kilos.

November 15th. Inoculated subcutaneously with heart's blood from monkey 19.

November 20th. Examined for the first time and found to be infected. Both forms

present and full of chromatin granules Some seen undergoing longitudinal division Animal looks ill and emaciated, but weight was 12 kilos Treatment with chrysoidine begun so considered later (p 160)

Exp 50, 51 and 52 have not been concluded at the time of writing and so need

I append tables giving details of these moculation experiments, so that the results obtained can be readily noted (p. 128 et scy)

Having described these, we are in a better position to discuss the identity of the trypanosome or trypanosomes in question. It appears to be always a matter of considerable difficulty to come to a definite decision on such a point, and indeed it may be impossible without the aid of cultivation and immunisation experiments. Koch* has recently raised the question as to whether it will not be possible in certain cases, and especially in the pathogenetic trypanosomes of mammals, to decide the species by a study of the developmental forms in the Glossina. The question at issue, it will be remembered, is whether we are dealing with T dimorphum or with an infection by two different species of trypanosomes, one of these being presumably I Etans: For purposes of comparison I would direct attention to the standard treatise on Trypanosomiasis by Laveran and Mesnil, which deals fully both with T dimorphum and T Etansi, to the work of Dutton and Todd, on the former parasite, found in horses in Senegambia, and to the very full report of Musgrave and Clegg, which refers especially to Surra in the Philippine Islands

Dealing first with the morphological aspects of T dimorphum as described by Resem Dutton and Todd, who discovered it, I think it will be apparent to anyone who compares to I down their photomicrographs of the horse trypanosome of the Gambia with those of the mule trypanosomes of the Sudan, Fig 69, that they are extremely alike This applies at least to their Figs 2 and 3, on Plate 1 There, long forms exactly similar to those shown in Fig 69 appear, while their so called "stumpy" parasites correspond closely to what I have described as short forms

Aguin comparing their long forms in the coloured plate with those in my stained specimen, I find a great similarity in structure

Oo reading the descriptions of their long and "stumpy forms, one finds their account of the former agrees with that I have given of the long forms in mules with one possible exception

They state that these forms are most numerous in the blood of an infected animal a few days before its death

In my untreated cases they occurred early in the infection, persisted throughout the disease and were not specially numerous aote-mortem

Taking next their "stumpy" forms These appear to answer fairly closely to my short forms—at least, as seen in experimental animals In the original mule's blood I never found them so broad as they describe. They note that the stumpy forms survive for a longer time in fresh preparations than the long forms I have found this true of my short forms so far as cover-glass preparations go Sometimes it is very difficult to say if a trypanosome is really a short form or a long form which has become much broader than usual prior to division, and in which the flagellum has not stained well or is not well developed This leads to confusion, and possibly may account in some measure for the intermediate

^{*} Sitzungber d Kaiser pr Akad d Wiss, Berlin, Nov 23rd, 1905, p 958 962

forms mentioned by Dutton and Todd. I may also have mistaken altered and dividing long forms for short forms in process of division. Dutton and Todd state that they never witnessed their stumpy forms undergoing fission.*

At the same time I have certainly seen in crowded slides what I should call intermediate forms, another point of resemblance between their T. dimorphum and the trypanosomes of I have, however, never seen the faintly staining hyaline form they describe, nor have I met with the "tadpole forms" they describe in rats and mice. This may be because I have not employed the same kind of animals as they did. However, in the case of Monkey No. 4 when undergoing the serum treatment, I saw small forms which certainly answered very closely to their description of the "tadpole" forms. (Plate XIV., Fig. c.) their "tadpole" form is not at all unlike the T. nanum of cattle, save that it has a longer flagellum. Occasionally, and more especially in blood smears from internal organs, I have seen the round forms figured in their coloured plate, and which may be altered female trypanosomes, macrogametes.

On the whole then, from a morphological standpoint, the mule trypanosomes approximate very closely to the description of T. dimorphum given by Dutton and Todd.

Let us see how they fare when compared with the account given by Laveran and Mesnil. These observers did not see a long free flagellum in the long forms of T. dimorphum. have already quoted Professor Laveran on this point. They never observed the "tadpole" forms, nor the pale hyaline variety. The French savants state that the undulating membrane is never very well developed, and that in the short forms it is united very closely to the body, properly so-called. In the trypanosome of mules, as found in the blood of experimental animals, the undulating membrane is often very well marked, and, as has been pointed out, is frequently "bunched" on the body of a short form in a way which reminds one of what is found in the trypanosomes of fish and reptiles, though it is never extremely prominent save in involution forms.

The French authorities do not recognise the intermediate forms and state that granulations are rare.

There is, however, nothing in their observations which would lead one to declare that It is well known that in different animals the trypanosome of mules is not T. dimorphum. the same trypanosome may present very different aspects, and if some variation can be admitted as regards flagella it can also be admitted for the undulating membrane and the presence of Further, at different stages of the disease different appearances are chromatin granules. exhibited, and it is only recently that attention has been directed to the existence of asexual and sexual forms.

Comparison

As regards the parasites of Surra, the long forms in mules certainly resemble T. Evansi. with T. Evansi It would seem that the latter is more mobile, frequently traversing the field of the microscope, ·but little can be based on such an observation.

One naturally thinks of If the long form be T. Evansi, what is the short form? T. nanum, the cattle trypanosome found in the same regions, but from a morphological The question could only be satisfactorily standpoint I do not think the two are identical. settled by inoculation of the mule trypanosomes into cattle, and so far I have neither had

^{*} It is possible in both cases that these short forms really represent female trypanosomes, while two forms of long parasite may exist, an asexual form which undergoes longitudinal division and a male sexual form, a microgamete, represented by slender trypanosomes with a hyaline cytoplasm and very long flagella.

the means nor facilities for conducting this work on a large scale. The single experiment performed (vide p 122) goes to show that the short form is not T nanum

On the whole, considering the mutter from a morphological standpoint, I am strongly inclined to think the mule trypanosome is T dimorphum Nor when we turn to compare the result of experimental inoculation is there anything forcible to be urged against such a I have not been able to carry out so admirable a series of experiments as that conducted by Drs Dutton and Todd,* but so far as they go my results approximate very closely to their. True, they did not note any affection of the eyes in dogs, but no doubt this is a variable symptom. Laveran and Mesnil + state that it only occurs occasionally in the case of T Evanse in dogs. It seems more constant for T Bruces than for any other The Liverpool observers found gland enlargement constant in rats, I have not observed it either in gerbils or jerboas, but I have now worked with rats proper to a small extent and have found this to be the case

In their solitary rabbit the conjunctive and eyelids remained normal. In one of my cases a condition exactly similar to that found by Musgrave and Clegg, t by Sivori and Lecler and by other investigators, developed

Dutton and Todd employed monkeys of different species to those with which I worked In one of them, a baboon, they found the stomuch congested and containing altered blood

They seem to have obtained very similar results in goats to what I found in the solitary goat I employed

It is scarcely worth while to pursue the argument Granting that T dimorphum is a distinct entity, I think the trypanosome of mules in the Sudan approaches it more closely than any other trypanosome of which I have records The tendency is to follow Koch and pay less attention to differences in species and more to the presence or absence of pathogenicity I have attempted cultivation experiments, but so far without any success Either nothing developed in the blood-agai tubes or contamination occurred Had I known that defibrinated blood is not essential in preparing the culture media, this accident might have been avoided. As regards the trypano-omes found in blood smears from a donkey in the Bahr-El-Ghazal, I may note that the specimens were old and stained badly As far as one could tell, the parasites rather resembled T Brucer Only one form appeared to be present I have not yet been able to work out the small trypanosome I have found in mules, but I am not at all sure that it is not T nanum I know of two instances in which recovery apparently occurred. It will, perhaps, be of greater interest to consider the special post-mortem lesion to which I wish to call attention, namely, the affection of the gastric and, to a less extent, the intestinal mincous membrane

References to such a condition are not wanting in the literature Dutton and Todd's Gastric and note in reference to a baboon has been mentioned, Musgrave and Clegg record the presence of intestinal lesions and intestmal ulcers and ulcers in the cocca of animals dead of Surra in the Philippines As a their rule, however, attention does not seem to have been paid to the condition of the alimentary possible significance tract, and so far as I know, when lesions have been noted, smoors have not been taken nor any further examination performed. Greig's recent observations on human trypanosomiasis have been mentioned

My number of post-mortems in the case of experimental animals now totals forty-nine, and in sixteen of these gastrie or intestinal ulceration or marked congestion was present. In one case (Exp. 8) there was severe ulceration of the eccum and lower end of the ileum.

I do not think that this can be a mere coincidence. A similar condition was found in the stomach of a Shilluk ox infected with T. nanum, and I am inclined to think that such lesions will be found to be common in trypanosominsis.

As to their significance, one scarcely likes to hazard an opinion, but the thought that naturally arises is whether this condition may not indicate an effort on the part of the parasite to leave its host. Biting flies are regarded as the usual media by which trypanosomes leave the body of an infected animal, though Rogers* has shown that the ordinary house fly will serve the purpose in the case of open wounds, and fleas and other blood-sucking insects are said to be effective as agents of transmission. In this connection I may state that I have found trypanosomes in blood expressed from a mite (Dermanyssus sp.? probably galliner) twenty-six hours after it had fed on an infected rat. Many of the parasites were lively, but some were dead. A fine rosette form was also seen. On staining, unchanged parasites were seen together with broken-down forms showing only centrosomes, free edges of their undulating membranes and flagella. Nothing to suggest a developmental stage was seen nor were dividing forms noticed.

At the same time the life-history of the trypanosomes of mammals is still obscure, and it is only recently that attention has been directed to the multiplication of T. gambiense in the stomach of G. palpalis, † while it is only since the above was written that Koch's remarkable observations,‡ carried out in German East Africa have been made public, which, if confirmed, will mark a great advance in our knowledge.§ Is it not possible, however, that if flies are not available, the parasite may escape from the body in some different manner? If so, may the gastric and intestinal lesions not be evidence of such exit? The condition found in Cachexial Fever due to the Leishman bodies will at once occur to any interested in this important subject. At the same time we are immediately met with the argument that no one has ever found trypanosomes in the stools of infected animals, nor have such stools been definitely shown to be capable on injection of reproducing the disease; Lingard, it is true, states the contrary, but he is generally regarded to have been mistaken, and Musgrave and Clegg, who paid special attention to this point, deny that the stools can convey infection. Rogers also refutes Lingard's contention. Moreover, ulcerated conditions of the alimentary tracts in the lower animals is, I believe, far from uncommon in hot countries.

The occurrence of Spirilla

In the face of all the evidence which has been accumulated, and in the absence of any experiments with the stools of inoculated animals, one is not justified in putting forward any theory. At the same time the occurrence of spirilla in the gastric lesions may or may not be regarded as a fact worthy of note and there certainly seems to be a general impression that trypanosomes and spirilla will be found to be very closely related, if they are not indeed merely different stages in the life of one parasite. This was first suggested

^{*} Brit. Med. Journ., London, Nov. 26th, 1904, p. 1,454.

[†] Reports of the Sleeping Sickness Commission of the Royal Society, No. VI., part 14.

[‡] Deutsch. Med. Wochenschrift, Leipzig, Nov. 23rd, 1905.

[§] See however the recent paper by Novy (Jour. Inf. Diseases, 18th May, 1906), which discredits this work as do the results obtained by Minchin.

Christophers' Scientific Memoirs. Med. and Sanit. Depart., India, Nos. 8 and 11.

by Schaudings work* on the developmental cycle of the Hinim bi or Spinochate Ziemani i of the Stone Owl in Culca papiers hat it is worth noting that Novy and McNealt have not confirmed his observations while quite recently Ross; has suggested a possible source of fallacy in Schaudinn's allied researches \ Now I have no wish to commit myself to any theory. It does not seem likely that a trypanosome would change into a spirillum in the blood of the same bost and I have seen nothing which would lead me to suspect that it does but Theiler has recorded both forms of parasite as occurring in the blood of cuttle suffering from ordinary red water and Rhodesian red water fever. Petrie has** also described a Spirochæte in the blood of a Martin which at the same time harboured a trypanosome in its bone marrow Further the spirilla, which I describe are shortish forms and have not the typical pointed ends of say Spiro hete Obermeier. For all that they are undoubted spirilla, and I have found them on several occasions in gastric lesions of animals dead of trypanosomiasis. I think it is an interesting observation. At present it is nothing more but it seems worth while following up the matter. With the highest powers at my disposal it looked as though these spirilla were possessed of something like undulating membranes Further observations lead me to doubt this I believe these organisms to be of a bacterial nature or at least true spirilla as distinct from protozoa

I have never found such spirilly present in the stomach or intestines of animals uninfected with trypanosomiasis Another question arises. What is the nature of these small ruddy forms (Plate XIV Fig f) found in the gastric lesions present in Gerbil 8 (Exp 16) and Jerbou 3 (Exp 19)? I confess I am unable to answer the query They are possibly related to the young resistant forms described by Lingard and which closely resemble the Leishman Donovan bodies found in Cachexial Fever

IV PROPHYLAND AND TREATMENT

As regards the former little need be sud as in a region like the Southern Sudan but Prophylas 5 little can be done of any practical value and the country is not yet sufficiently developed to make the presence of the disease severely felt. At present the big game is probably of greater value than the native flocks and herds. Steps have been taken to limit the trade with Shilluk cattle though apparently I nanum has never been introduced into the Northern Sudan As stated Cupt un Head has recently extramed the blood of hundreds of cattle in the Berber district and elsewhere in connection with the rinderpest outbreak and he has not come across a single case of trypanosomiasis. Mention has been made of the fact that the animals in the rear of a carry in are likely to escape being litten by Tsetse flies

Treatment has so far heen conducted on two lines Having noted +† that the best Attempts at results in the treatment of trypanosomiasis had been obtained by the use of certain anilin therapeutic dve stuffs namely trypan red and malachite green it whether combined or not with arsenic, it

[·] Generations und Wirtwechsel bei Trypanosome und Spirochæte Arb ausdem Kaiser Gesundheit Bond N. Heft 3 1904 Translation in Brit. Med Journ London Feb 25th 1905 p 44° † Journ Infect Dis Chengo March 1905

Journ Hyg Cambridge Jan 1906

[§] See also the recent work of Novy and others (Journ. Inf Diseases 18th May 1906) and for a review of he whol subject the art cles on Hæmofiagellites in the Quart Journ of Microscopic Science April and June 1906

i Fortschritte der Vetermarhygiene 1903 Heft IV

^{..} Journ Hyg Cambridge 1905 Vol V p 191 tt Laveren Compt Rend de l'Acad des Sciences Peris Vol CXXXIX p 19

¹¹ Brit Med Journ London Dec 17th 1904 p 1645

occurred to me that it might be well to test the therapeutic action of another anilin colour, i.e., chrysoidine, the hydrochloride of di-amido-azo-benzene (C_{12} H_{12} N_4 HCl.). Though I had no proof of its value yet I had obtained somewhat suggestive results with it in conditions other than trypanosomiasis. Thus, some years ago, I found that it was extremely lethal to fish even in very dilute solutions. Further, of all the dyes used in experimenting it seemed to have the greatest penetrating power, appeared to pass very readily into the blood stream, and undoubtedly possessed a marked affinity for the central nervous system, staining the brain and spinal cord a brilliant yellow colour. Although so toxic to fish, comparatively large doses could be given with impunity to rabbits. Weyl,* who experimented with dogs, regards chrysoidine as non-poisonous, but states that it causes a notable reduction in body-weight and slight albuminuria. Its toxic action on fish probably depends on its being an azo compound, but its effects were very similar to those of methylene blue. It proved, however, more poisonous and more speedy in action. As methylene blue is known to benefit cases of bilharzia disease and to exercise a lethal effect on the ciliated embryo of Schistosomum hamatobium, I first of all tested chrysoidine on this myracidium and found that in a strength of 1 in 20,000 the dye killed the embryo practically instantaneously, while a solution of 1 in 200,000 proved lethal in 17 minutes. Remembering that methylene blue has been exhibited with some benefit in malaria, it seemed to me that possibly chrysoidine might be found beneficial in cases harbouring protozoal blood parasites. Further, its affinity for the nervous system seemed to point to a possible value in a disease like trypanosomiasis where the late and really lethal effects are produced by an invasion of the cerebro-spinal system—at least, such is the view at present held as regards human trypanosomiasis. I admit such reasoning is none too conclusive, or even hopeful, but many

drugs have been tried in many diseases with still less reason and often merely empirically.

Dr. Sheffield Neave, impressed by the experiments on bilharzia embryos and acting wholly on his own initiative, took some of the dye up the White Nile with him and had an opportunity of testing the drug on a case of human trypanosomiasis, the history of which will be found fully detailed later. Meanwhile, I proceeded to carry out some tests in vitro, employing Merck's product, a black or dark purple, shining crystalline powder which is somewhat insoluble, '1 gram in 10 e.c. distilled water constituting a saturated solution which is of an intense orange red colour.

Such a solution added to trypanosome infected blood in a proportion of 1 to 500, killed all the trypanosomes present practically instantaneously. They were stained slightly by the yellow dye. On staining such dead trypanosomes by the Romanowsky method they were found to take the colour badly, and to have swollen posterior ends. They looked as if they had shrunk into themselves.

In a strength of 1 to 6,000 some trypanosomes were observed to die in five minutes. Others, though retaining their motility, became rounded, and these also died after forty-five minutes. After four hours only one living trypanosome could be found. Though lively it had changed in shape, and looked like an involution form. Although weaker mixtures, even 1 in 30,000, killed some of the parasites, many were found to survive. In all cases controls were performed, and the blood was mixed with sterile citrate solution. No agglutination was observed. The dye was not so lethal as I had hoped, but I resolved to give it a trial. The following are the records of cases treated with it.

asons for

rysoidine

xperiments in

Records of Cakes

Exp 2 Dog 2 - February 12th Weight 9 kilos About 30 trypanosomes per field, 1 c c sat sol Chrysoidine (1 gram in 10 c c aq dest) injected subcutaneously

February 13th 2 c c

February 14th 25 cc Animal livelier

February 18th 25 cc

Tebruary 16th 25cc Blood examined Only two trypanosomes per field seep at The parasites seemed to be rather sluggish, but no special the most Many fields barren change was noted in them

February 17th 25 cc Animal ill and very weak

February 18th 25 cc Blood examined, and found to be simply swarming with trypanosomes which had greatly altered in appearance. Nearly all of them had become more granular, and exhibited swollen posterior ends In addition curious involution forms were present One apparently unaltered form showed extreme activity, jerking and twisting very violently, and having also a considerable movement of translation. Many forms were sluggish, and a number became motionless forty five minutes after the slide was prepared Agglutmation on a small scale was also seen to take place about this time. A certain number, all long thin forms remained active and lively Further, dividing forms were present, and many were seen united by their posterior ends

On staining, the above points were emphasized and vacuoles were found to be present, the vacuoloid area close to the centrosome being very well marked in the short forms

Tebruary 19th Dog distinctly better though still very weak

Weight, 6 25 kilos

35 c c given

Blood much as above, but no agglutination forms seen

Long forms very active

The animal did not take food well in the afternoon and appeared to be thirsty

Tebruary 20th Found dead stiff and cold in the morning

The post-mortem has been mentioned (p 126) Bacterial invasion had occurred and no trypanosomes were found in any of the sinears

Exp 6 Dog & February 27th 5 ce sat sol given intravenously

Tebruary 28th 1 cc sat sol given intravenously

March 1st 2 cc sat sol given intravenously

March 2nd 25 cc intravenously

No change in the dog's condition had been apparent. Owing to great press of work the exumination of the blood was put off from day to day, and the dog was found dying on March 3rd A post-mortem was performed immediately after death, and no trypanosomes were found in any of the smears made from heart's blood, liver, spleen and thymus gland, which was enlarged The urine was of a very deep yellow colour, and though I have no proof of it, I am not at all certain but that the chrysoidine was the immediate cause of death in this case. There was slight nephritis. I have, however, given a control dog considerable doses, about 2 c c daily, intravenously, for a prolonged period without any ill effects resulting

Exp 8 Monkey 2 Weight, 25 kilos February 21st Blood full of trypanosomes, about 20 per field-3 cc sat sol (1 grum in 10 cc aq dest) given subcutaneously

Tebruary 22nd Animal seemed livelier Only about six parasites per field 3 c c given

November 29th. Both forms present and numerous, some undergoing longitudinal division. Monkey ill and emaciated. Given 2 grains Merck's chrysoidin subcutaneously in suspension.

November 30th. Found in a curious, giddy, stuporose condition. Pupils slightly contracted. The animal kept swaying to and fro and the head was held low. Though dull and dazed it could be roused to attention.

Blood examined. Some dead and "shadow" forms found. Dividing forms present. No marked disintegration. 3 grains given as above. Shortly after their administration the animal collapsed and lay upon its side in the cage. After the lapse of an hour as it was apparently in extremis, chloroform was administered.

Post-mortem.—Liver and spleen enlarged and congested. The latter organ had an old puckered cicatrix running across its anterior surface. Some congestive patches were present in the stomach, probably of a physiological nature.

Intestines healthy. A small deep purple gland was found in the mesentery. Brain, spinal-cord and nerve trunks were all stained an intense yellow colour. The cerebrospinal fluid was blood-stained but not yellow.

Microscopic examination. — Cerebro-spinal fluid. A fresh preparation showed living and dead forms of trypanosome. The former were sluggish, or speedily became so. On staining, dead, altered, and degenerated forms were seen, as well as an unaltered trypanosomes.

Gland smear.—As above, and young forms as described by Lingard,* resembling Leishman-Donovan bodies.

Brain smear,—Some altered and many unaltered forms.

Liver smear.—Mostly unchanged forms. Some dead and altered forms.

Spleen smear.—Not so many trypanosomes as in the liver smear, but a very large proportion of the curious spherical and "shadow" forms showing segmented nuclei, Centrosomes well marked.

Heart's blood.—Most of the trypanosomes stained well, and were unaltered. A few changed forms were present. Portions of the liver, spleen and brain were kept for section work.

It will be seen that in the case of what is probably *T. dimorphum*, a trypanosome admittedly very resistant to any of the known modes of treatment, chrysoidine has proved a failure. In no instance has it prolonged life, while on several occasions, when given in doses large enough to profoundly affect the parasites, death of the host has resulted. Two forms have been tested, nine cases in all have been treated, the dye has been given in varying doses, both in solution and in suspension, and though interesting effects have been observed, it cannot be said that these have proved of a beneficial nature. Dr. Chauvin of Mauritius writes me to say that he has tried chrysoidine there in horses suffering from Surra, but with no success whatever. Whether a combination of the dye with an arsenical preparation, such as has been employed along with trypan red, would yield better results, I cannot say. Time has not admitted of a trial of this nature.

As already mentioned, Dr. Neave†‡ had an opportunity of testing chrysoidine on a case of human trypanosomiasis from Uganda, in the case of the boy Wariga mentioned in his report.

Chrysoidine a failure in the trypanosomiasis of mules

^{*} Indian Med. Gazette, Calcutta, 1905, Sept. Vol. xl., pp. 333 et seq. and 381.

[†] Lancet, London, June 13th, 1905, p. 1,645.

[‡] For Dr. Neave's account of the case, see p. 185.

I have continued his work, and extended the observations to monkeys Dr Neave's report was so encouraging that it seemed justifiable to go on with the treatment

CASE OF HUMAN TRYPANOSOMIASIS

Dr Neave performed gland puncture on the boy who, owing to the exigencies of travel, had not had a dose for ten days On examining the gland juice I found two somewhat altered trypanosomes answering in morphological detail to T gambiense The superficial cervical glands along the anterior margin of the sterno-mastoid were enlarged, though not markedly so, and were somewhat shotty to the touch. The boy was fairly well nourished, but had rather a sleepy and stand aspect. An arrangement was made with Case of Captain, now Myor, Dansey Browning, whereby the boy was to be kept at the Military someans Hospital, and to receive 1 grain chrysoidine every second day by intramuscular injection

On May 5th Captain Browning reported that the hoy's speech seemed affected He was seen on May 6th and examined He certainly seemed to have some difficulty in enunciation, his speech being almost of a "staccato" nature, but we found afterwards that this was merely a natural defect and due in some measure to his not understanding any Arabio, in which language he has since made considerable progress. He seemed dull and heavy, but no tremors were noticed Neither peripheral blood nor gland juice showed any trypanosomes His case was carefully gone into, but it was difficult to take as he was ignorant of any language with which we were acquainted, and we were ignorant of his tongue We were unable to detect any abnormality in the nervous system. Indeed, the only sign of disease about him was the cervical glandular enlargement

He was well clothed and well fed, and his dose was increased to 1 grain daily. It produced no local ill effects

Vay 25th Gland puncture performed No trypanosomes found Boy fat and well Has been making himself useful about the hospital Glandular enlargement as before

June 9th Very well Blood and gland suice negative. An attempt to make a full blood count failed, owing to the atmospheric conditions prevailing

A differential lencocyte count was conducted with the following result -

COUNTED 500

	Eosmophiles	Polymorphonuclears	Mononuclears	Lymphocytes	Transitiona!	Basophiles
Number	133	84	101	175	6	1
Percentage	26 6	168	20 2	35	12	2

The high percentage of cosmophiles is noteworthy It was probably due to intestinal parasites * On this day about I cc of venous blood was taken, citrated, and inoculated subcutaneously into Monkey 9 (vide infra)

June 13th Blood count made

RBC 3,900,000

Leucocytes 6,000

Hb 70 per cent

A photograph of the patient taken on this date is shown (Fig. 75) Gland juice

[.] This proved to be the case as later on the patient was found to harbour a tape worm

negative. Glands still enlarged. No ill-effects from the chrysoidine which was continued in the same doses.

June 23rd. Very well, save for the fact that he had developed condylomata on the serotum and round the anns. He had again to be put on anti-syphilitic treatment. Examination of peripheral blood negative.

3 e.c. venous blood inoculated subcutaneously into Monkey 11 (vide infra).

July 3rd. Blood count. R.B.C. 3,800,000.

Leucocytes

9,600.

The treatment was continued till about the middle of July, when Captain Browning went on leave, and the patient was sent to the Civil Hospital to be treated for syphilis. I returned from leave in October, and the boy again came under my personal observation. Chrysoidine had not been given in the interval.

October 17th. Looks well. Weight $107\frac{1}{2}$ lbs. Glands in neck still enlarged. Gland juice negative. No trypanosomes found in one blood film, but a few were present in a second.

October 20th. Given ½ grain Merek's chrysoidine in suspension. This was continued daily down to October 31st, when it was stopped because albumin was found in the urine which had become of an intense orange-yellow colour. No casts were present. During the interval trypanosomes were not found, but owing to press of other work the number of examinations was limited.

October 31st. After a long search one trypanosome was found in a blood film. It presented a normal appearance. Chrysoidine stopped as albumin rather copious. Up to date (December 18th) the drug has not been resumed.

November 4th. It was noticed to-day that the glands above and behind the jaw angles had become enlarged, this constituting a new symptom. The boy seemed well and continued so till November 15th, when an attack of diarrhea pulled him down to some extent. No trypanosomes had been found in his blood and the albumin was gradually disappearing from his urine. Its colour also gradually lessened in intensity. No casts were found at any time.

November 14th. Diarrhea checked. Weight 102 lbs.

November 20th. Weight 106 lbs. Boy looks well and is fatter. No trypanosomes found in peripheral blood.

November 25th. To-day the patient had fever and a headache. On examination of his blood, ring forms of the malaria parasite, apparently quartan from their shape and structure, were found. No trypauosomes were present. 10 grains of quinine sulphate were given. The malaria was probably a recrudescence of an old attack.

November 26th. Temperature 99.5° F. 10 grains quinine given.

November 27th. Temperature normal. Much better. Urine now quite free from albumin, blood free from parasites.

November 30th. Gland puncture negative. Boy looks fat and well.

December 1st. A single trypanosome found in one film. A second film proved negative.

December 6th. A distinct increase in size of the glands behind the ascending ramus of the left jaw noted; otherwise the patient seemed well and lively.

December 17th. Weight 105½ lbs. No trypanosomes found nor had they been present since December 1st. Glands still big. The case is still under observation, and I do not think we can form any conclusion from it, though I have recorded it at some length. Dr. Neave seems certainly to have found that a rapid and marked decrease of

trypmosomes and a general improvement in health followed the exhibind his observations were confirmed by Dr. Biller. I have observed seem to cause a disuppersance of the parasites both from the peripheral nince but then the patient has been removed from a trypmo ome are



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of further infection has been well fel and well-clothed and has been syphils. Further human trypinosomiasis in its early stages is as a affair and the parisites appear and disappear of their own accord in the

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ghu Tamb February 12th, 1906. Trypanosomes were again found in the glands and began to increase in number in the peripheral blood. Chrysoidine has, therefore, been started once more. It is being given by the mouth in the same doses. The boy's general condition is excellent. If marked improvement does not result it is proposed to exhibit arsenic and trypan red possibly combined with atoxyl.

Inoculation experiments with *T. gambiense*

Monkey 9. (Cercopithecus sabaus). Weight 3:1 kilos.

June 9th. Inoculated with 1 c.c. venous and citrated blood from above case.

The blood was examined with negative results down to June 14th, when the temperature of the animal was found to be high.

June 15th. Found dead. Post-mortem. Pulmonary congestion, and an acute pleurisy were found. There was no evidence of trypanosome infection. Bacterial invasion had occurred.

Monkey 11. Weight 2.2 kilos. Temp. 104.4° F. at midday.

June 23rd. Blood examined and found free of any parasite infection. Inoculated from case of Wariga with 3 c.c. venous and citrated blood given subcutaneously.

July 7th. Trypanosomes found for the first time. Afternoon temperature 103·3° F. In the interval the temperature (rectal) had ranged from 103·1° to 105·1° F. There were not many parasites present, but on August 17th an increase in their number was noted by Captain Ensor and Mr. Friedrichs, who were making observations in my absence.

September 5th. No trypanosomes were found by Mr. Friedrichs after a long search.

September 30th. One trypanosome was found after a long search. My next note was made on

October 18th, when I found trypanosomes present and, as a control, inoculated Monkey 18 with 5 c.c. blood. It may be stated here that this monkey's blood, when examined on November 28th, showed a few trypanosomes. None had been present twenty days previously.

October 19th. Treatment with chrysoidine begun on Monkey 11. Given 1 grain ('0648 gram), Merck's product in 1 c.c. sterile distilled water. Weight, 2 kilos.

October 20th. Urine yellow. A few trypanosomes present, 6 or 7 in the stained film No change apparent in them. 1 grain given.

October 21st. Animal did not get a full dose. About 4/5ths of a grain given. Trypanosomes appeared to be slightly less numerous. (Plate XIV., Fig. b).

October 22nd. A distinct diminution in the number of trypanosomes. Only two were found in the film after an exhaustive search. They were apparently unchanged. 1 grain given.

October 23rd. No trypanosomes found after prolonged search. 1 grain given.

October 24th. Several trypanosomes found in film. 1 grain given.

October 25th. Monkey appears to be getting somewhat thinner. Blood showed a few trypanosomes present which seemed to take the stain feebly. 1.5 grain given.

October 26th. As above. Animal lively. 1.5 grain given.

October 27th. One unaltered trypanosome found after a long search. 1.5 grain given.

October 28th. One film showed no parasites. In a second, one trypanosome was found. 1.5 grain given.

October 29th. One trypanosome found in film. 1.5 grain given.

October 30th. A drop of blood which exuded from the needle puncture and was mixed with chrysoidine was examined. The red corpuseles were found to be disintegrated. No parasites were seen. 1.5 grain given.

October 31st A large film carefully examined No trypanosomes found 15 grain given

November 1st Weight, 2 kilos (no loss) 15 gram given

Notember 2nd Blood examination negative Animal well and lively 15 grain given

November 3rd to 5th as above Chrysoidine then stopped

November 6th Blood negative

November 7th One trypanosome found in film

Notember 8th $\,\,$ Blood negative $\,\,$ Urine examined and no albumin found $\,\,$ 15 grain given

November 9th No dose given

Aorember 10th to 13th 15 gram daily No tryppnosomes found Myelocytes noted for the first time Monkey well and strong

November 14th to 18th Same dose given daily Occasionally one trypanosome found per film Weight on November 18th, 19 kilos

November 19th Two grains given

Notember 20th Two grains given Blood negative

November 21st Two grains given Blood negative Animal well

Notember 22ud Two grams daily One trypanosome found per film on 22ud and 24th At this stage considerable anamia of the mucous membrane as evidenced by pallor of gums and palute, was noticed. There was some cedema of scrotum and sheatb

November 25th Two grains given Blood not examined

November 26th No dose given Gelema of scrotum marked Weight 19 kilos

November 27th There was opparently some slight septic infection of the foot following the needle puncture made to secure blood for examination. The mid day temperature however, was only 102 8° F. No dose. No albumin in the urine

November 28th No note

November 29th Monkey better Blood negative after exhaustive search No dose given

November 30th One trypanosome found in film No dose given

December 2nd One dividing form found in the blood A slight necrotic patch apparent at the common seat of modulation Though the unimal was well and lively despite the local sore, it was thought better not to resume treatment. The blood was not again examined till December 20th when it was found that a distinct increase of tryp mosomes had taken place. Four were found in a film after a very brief examination. The monkey looked well, and the wound which had supported slightly had nearly healed.

The animal remains under observation but I think that taken in conjunction with Waripe's case the results are of such a nature that chrysoidine might be given an extensive and thorough trial in places where human trypinosomisms is provident. It seems to cause a lessening in the number of the purisites present in the peripheral blood, and the general condition possibly improves under its use. Its tendency to bring on albuminum is a disadvantage. I admit, however, that no definite conclusions can be drawn from these two cases in man and monkey. Trypinosomius due to Tyambiene is generally a very chronic disease, and the action of chrysoidine would have to be observed over long periods, and in a large number of cases at different stages of the disease and under varying

conditions. The temperature of the monkey, which was taken daily, appeared to bear no reference to the number of trypanosomes present in the peripheral circulation.

TREATMENT WITH BLOOD SERUM.—Dr. Sheffield Neave on arrival at Khartoum informed me that he was anxious to test the therapeutic effect of the blood-serum of wild animals from trypanosome infected districts on experimental animals inoculated with trypanosomiasis. He had prepared a special apparatus for collecting blood and permission was obtained from H.E. The Governor General to shoot some of the more common buck for the purpose of obtaining their blood serum.

The bloodserum of big game as a method of treatment It was not long before Dr. Neave sent me a sample of blood serum from a water-buck (Cobus defassa), free of trypanosomes, shot on January 27th. The serum arrived in good condition, a small quantity of carbolic acid having been added to it as a preservative.

I proceeded to test it in vitro and found that added in equal quantities to citrated blood containing the trypanosomes of mules, it caused agglutination in the form of irregular rosettes, the motility of the trypanosomes making up the rosettes remaining. After 30 minutes there was marked agglutination. Disintegration and death of the parasites also occurred. I was unable to employ the serum until March 18th when it was used in

Exp. 10. Monkey 3. March 18th. Animal very ill. Blood swarming with trypanosomes. 1 c.c. blood serum injected subcutaneously.

March 18th. Monkey suffering from spasticity and tremors. Collapsed. Reflexes increased.

Eyes fixed, no strabismus or face twitching. Hamstrings retracted. Blood showed conjugating? (possibly dividing) and agglutinating forms, the agglutination masses being small. 2 c.c. serum given. The trypanosomes thereafter underwent disintegration. In many cases, on staining, nothing was to be seen except the centrosomes with flagella attached. Involution forms were also present. Two hours thereafter there was a general increase of the spasms and the animal was chloroformed.

The post-mortem findings have already been detailed to some extent (p. 137). In smears made from the splenic pulp strangely altered forms were found, some, probably young resistant forms, approaching very closely to the Leishman bodies in appearance, but the short chromatin rods were not found in any of them. Some were clearly dead or degenerated forms.

Exp. 14. Gerbil 2. March 20th. Blood swarming. Animal wonderfully healthy in appearance. Weight 29 grams.

5 minims serum of water-buck injected subcutaneously.

March 21st. 5 m. given. Slight agglutination noted.

March 22nd. 5 m. given. Both forms present. Sluggish. Many soon became motionless. After the inoculation a remarkable agglutination and breaking down of trypanosomes occurred.

March 23rd. Gerbil looked thinner. Not so well. In fresh film many motionless forms found. Disintegrated forms not so marked in stained specimen. 10 m. given.

March 23rd. Found dead. In the heart's blood curious spherical forms, some showing marked vacuolation, were found. The same were present in smears from the liver.

Exp. 17. Monkey 4. April 4th. Blood full of trypanosomes. Both forms well marked.

April 5th. 1 c.c. serum of water-buck injected subcutaneously.

April 6th. 1.5 c.c. given. No change in blood.

April 7th. 2 c.c. given.

April 8th A lessening in the number of trypanosomes noted Mostly short forms present, which were sluggish On stammy, these were found to show many granules, and to possess vacuoles 25 c c given

April 9th Not a single trypanosome found either in fresh or stained preparations 25 cc given

April 10th Monkey well Shows no sign of the disease A few trypanosomes found April 11th Condition much the same Three distinct forms observed (a) Typical

(b) Typical short forms (c) Intermediate forms with rather short flagella A few involution forms some with swollen posterior ends 3 cc given The long forms some of which were in process of division all appeared to he of the same kind as regards general shape, length of flagella and size of centrosomes and nuclei. There was nothing to lead one to suppose that male sexual forms were present in the blood. The intermediate forms (c) were probably merely some of the usual short forms in which the flagella were more developed than is customary None of the short forms were dividing and in no case was the flagellum of any great length

April 12th No change 4 cc given 2 cc in morning 2 cc in afternoon

1mil 13th No change 4 cc given

1pril 14th Only 3 cc given in one dose to day

Amil 15th 5 or 6 lively trypanosomes per field. Appearance as of 'tadpole' forms 4 c c given in two doses

April 16th No change Mostly long forms in blood 6 cc given in two doses

April 17th In fresh film one sluggish long form found after a long search. In struned preparation some short forms evident Most seen three per field 6 c c given

Much as above hut more numerous, there being as many as 12 in one field April 18th (Leitz, Oc 4 oil imm, 13th)

No change No merease Vacuoles very apparent 8 cc given April 19th in two doses

In fresb film no parasites found after a long search In stained preparation a few unaltered forms found after a considerable hunt for them Animal well Weight 26 kilos, being a gain of 2 of a kilo from commencement of experiment 8 c c given

April 21st A single morning dose of 6 cc given

April 22nd No change 10 cc given in two doses

April 23rd Trypanosomes as numerous as ever 10 c c given

Trypanosomes apparently mereasing in number 12 cc given serum which had acquired a peenhar odonr had probably undergone some change and become mert Treatment was accordingly discontinued Thereafter a steady increase took place in the number of parasites, and the monkey began to lose weight (2 kilos on 29th) and go down-bill

Bacterial invasion An nicer was found in the caccum Way 1st Found dead erosion of stomach Liver and spleen not markedly congested Mesenteric glands enlarged

Smears from spleen, liver, lnng, bone-marrow, and glands negative, owing to bacterial invasion

Exp 18 Gerbil II Varch 29th Both forms present and numerous 10 m given subcutaneously

Nach diek. Typucosume more numerous. Long typical forms thick intermediate forms, without flagella and clima or somewhat pointed at posterior some and they short forms over. The elicinosium were well marked. If m given

inguistic that with all hand

Level lat 20 to given To charge

April Land Line given. Anime very ell

April 800. Found dead. Although no adense formation had occurred from the state of the adense round the site of inscription I am inclined to think this animal may have aded of separate. The post-moment results have been reported. Nothing was found save a factorial invasion of the timese.

alk Vi chigh Weight I Kind

May Sal. Tryransware aumerou, 20 er 30 fer Kedl. Roch kraue present. Long kraus in process of division.

My fiel. On this date, being who thinkenth day after invalidating T one of blood secun of water-book of date Farmey Not. 1903 were injected endentaneously. Blood value at discussion of the blood examining with very settine paradise. Animals combition unclanged. On staining it was found that while the anglority of the trypenseames were unchanged, some had completely droken down, their centresones, free edges of the unclasing membranes and they like above persisting. Many curious forms some with huge unclasing membranes and they like above persisting. Many curious forms greater. Short forms enhabled membranes were some. Vaccolated and "shades" forms present. Short forms edicity affected.

Mor Tid. Plot examined civing the alternoon. Nearly every degenorable made records ed. Tit so many earlies adjusted by a lively of the source of the examines absent of the examines and the example of the examines and the example of the example of

Lord St. Fred fin showed fring and neith trygonomes of deal fame. Long that the first start of the forest start of the forest start of the forest start of the first start of the first

My Set. Blood in much the same comition. Some less it differential elability as expends the parastice. After the our given in four separate dose. After half as how the monky was evidently sufficing from gibilities. It appeared to be it and made strategy aimless effices to elimbary also side of its case. Some transact were observed begadier with a transdent rigidity of the direct lags. To twicking of face or their of gave. The which a transdent rigidity of the direct lags but quickly convered itself. This comition of animal several times fell over on its side but quickly convered itself. This comition of affairs lasted for 14 hours. Thereafter receivery took gives and the monkey took food affairs lasted for 14 hours after the invaluation feely. The blood examined during the attack and also 14 hours after the invaluation showed no change in the state of the tryparaments. The attack was probably due to the darge amount of this which was given consider a circumbance in the some change causes.

My 10th Small resides of repaisemes from mary resembling the Marx Control Arms. Dividing from present. On estimate degenerate or deal forms were seen. The monthly was fetter and took his field well, but was somewhat summlers, and kept his deal down as if depressed.

Any life. Secun described suppose From this time the markly explic went down

hill Degenerating forms disappeared in large measure from the blood, and normal trypanosomes increased

May 14th The monkey was found dead in the morning

Post-mortem Stomach Congested areas found near the pylorus with blood clots covering them These probably indicated a commencing erosion Ulceration, blood clots, and general congestion found in connection with six Peyer's patches. In a scraping from one of these ulcerated areas hvely spirilla were seen

No excal ulceration or erosion of large intestine No enlargement of mesenteric glands Spleen Moderately enlarged, firm but congested

Luer Only slightly enlarged

Heart's Blood A few sluggish trypanosomes Dead motionless forms present

Bone-Marrou Red, not very diffluent

Brain Supra cortical hæmorrhage over and round about the right Sylvian fissure. The condition was curious like a thin sheet of blood spread out over the convolutious

Smears Heart's blood Myelocytes, a few normoblasts and a few much altered trypunosomes

Spleen A few young forms—as described by Lingard—found Bacterial invasion

Lucr Normal trypanosomes present Marked physocytic action of the polymorphonuclear leucocytes Frequently two trypanosomes engulphed in a white corpuscle were seen Macrophages present

Brain-clot Spherical forms of trypanosome noted Also curiously altered and vacuolated types

Bone marrou Bacterial invasion No trypanosomes seen

Intestinal ulce: No spirilla or trypanosomes found in the stained preparation

Stomach clot Negative

Spleen and kidneys much enlarged Laver not enlarged, but soft in consistence like the spleen No ulceration or congestion of stomach

Smears Heart's blood Ordinary and degenerating and broken down forms Changes not extensive

Spleen, liver and bone marrow negstive Io kidney smear, ordinary unaltered forms were found Death probably the result of over dose and intoxication

The study of such a work as that of Nuttall on Blood Immunity and Relationship, demonstrates how numerous and how complicated are the problems which arise when one conducts serum experiments

Questions relating to harmolysms, agglutinins and precipitins present themselves. True, these may have no direct bearing on the action of seri on blood parasites, but they have to be considered in relation to the effects produced which may possibly modify such action. Perbaps some of the symptoms noted were due to intovication, the result of overdosage which is always apt to occur. There seems little doubt but that the serum profoundly affected the trypanosomes, but here again the number of cases was very limited, and no conclusions can

be drawn. The difficulty is to find time wherein to conduct sufficient experiments. One is often interrupted by work coming in which demands immediate attention, and there is no one at present to whom such work can be passed.

A couple of immunising experiments were tried. In one the animal, a gerbil, died; in the other a jerboa received 10 m, of serma for two days, and then 20 m, every day for eight days, after which it was inoculated from Monkey 5. After an incubation period of two days trypanosomes appeared, and the disease ran its usual course wholly unmodified by the previous inoculations,

Notes on the Pathological Anatomy of Trypanosomiasis.

Until Baldwin* in 1904 directed his attention to this matter in the case of experimental Nagana it had received but little attention. Work by Mott,† Warrington‡ and Low§ has been carried out on the condition of the brain and cerebro-spinal fluid. and Mesuil deal with the gross appearances in Nagana, Surra, Mal-de-Caderas, and the human disease, and the observers of the Liverpool School of Tropical Medicine have collected much material, but, so far as I know. Baldwin's remains the most important and complete work out he subject. Since this was written I have seen Memoir XVI. Tof the Liverpool School of Tropical Medicine, which deals very fully with the pathology of trypanosomiasis, and is well illustrated.

As opportunity offered I have studied the microscopic changes induced in several of the organs by the trypanosomes of cattle and of minles respectively, and a few notes on these observations, which are by no means exhaustive, may be of interest. The sections of liver, spleen, lung, thymns, brain, lymph-glands, gastric mucous membrane, and cornea have been for the most part stained by the hemotoxylin and cosine method. The cornea sections have also been coloured by the Giemsa process. There has not been time to carry out staining by Leishman's new method though it has been tried in one or two instances.

In the case of Ox 4 the following particulars were noted.

Liver. There was a slight degree of cloudy swelling resulting in a loss of outline of some of the liver cells. These in some instances contained masses of golden-brown pigment which was also present, and to a greater extent, in the endothelial cells. There was marked congestion of the vasa capillaria.

Spleen. This presented a very acute congestion of the capillary spaces in the pulp.

The trabeculæ had undergone hypertrophy as had the Malpighian corpuscles. Some golden-brown pigment was present in some of the Malpighian bodies, but it was chiefly found in the pulp.

A cellular exudation, chiefly lymphocytic, had taken place into Lung.many of the alreoli. Others contained a stringy or granular exudate. Certain of the alreoli were much compressed and in some the walls were in contact.

Lymph-gland. An enormous increase of lymphocytes was noted. Many young blood vessels were present. Large round cells like those met with in the mesenteric glands in cases of enteric fever, and containing fat droplets and sometimes two nuclei, were observed.

Morbid histology of try panos somiasis

^{*} Journ. of Infect. Diseases. Chicago; Vol. IV., pp. 544-550.

[†] Brit. Med. Journ. Vol. II., p. 1,666. 1899. † Brit. Med. Journ. Vol. II., p. 929. 1902.

^{\$} Low and Mott. Brit. Med. Journ. Vol. I., p. 1,000. 1904.

[|] Mott. Brit. Med. Journ. Vol. II., p. 1,554. 1904.

[¶] Thomas and Brienl. Memoir XVI. Liverpool School of Tropical Medicine. 1905.

In the snuses large mononucleated cells containing golden brown (from containing?) pigment were present. Pigment was also seen in the endothelial cells of the capillaries

There was a general and marked hyperplasia of the stroma

Stomach ulcer This section merely showed a destruction of the epithelial layer the erosion extending to the submucosa which had indergone a bacterial invasion and the vessels of which were congested. The specimen was stained by the Leishman method but no trypanosomes could be discerned.

Brain This was not stained by any special method and did not present any pathological appearance as far as could be told. I did not find any infiltration of leucocytes round the blood vessels.

In the case of the trypunosomasis of mules, the organs and tissues of experimental animals such as the dog and monkey were examined

Liver Much the same conditions were seen as existed in the liver of the ox but there was an entire absence of pigment at least in the case of Monkey 21 which died on the sixteenth day after inoculation. There was elight fatty degeneration. Congestion was most in triked in the sub-capsular region.

Spleen Extreme congestion of the epleme pulp together with an increase of connective tissue in the Milpighian bodies constituted the most marked changes. Large mononucleated cells containing fut droplets were seen in the splenic sinuses and there was a general hyperplasm of stroma

Thumus Examined in the case of Dog 3 and showed a simple hyperplasia of the lymphoid tissue — The stroma was not much increased

Stomach ulcer There was considerable erosion affecting the bisement membrane Thrombosis was present and some obliterative endurtentis. In a cross section of one of the piloric glands I noticed a tiny cyst' containing oval nucleited bodies which stained quite differently from the surrounding tissue. They had taken on the cosin stain strongly and their rounded nuclei were deep purple. They somewhat resembled the encysted merozoites of some sporozoan but were difficult to examine properly some being on a different plane from the rest of the section

 $Lymph\ gland$ The condition was precisely similar to that found in the lymph gland of the ox with the exception that pigment was absent

Brain No small cell infiltration of the perivascular spaces

Cornea The opaque cornea of Dog 4 was sectioned and examined Swelling and Corneal erosion of the epithelial cells was found together with an infiltration of leucocytes into the inter lamellar spaces. As a result the lameller in some parts had become more widely separated. In addition a pigment deposit was found confined to the more superficial inter lamellar spaces but stretching right across the cornea. It was less marked at the centre than elsewhere

As Baldwin and others have pointed out these changes are evidently the result of an intoxication and probably due to the action of a specific toxine generated by the trypauosomes

CONCLLSIONS

1 Trypanosomiasis in cattle in the Sudan is due to *T nanum* a small trypanosome of distinct type which is prohably, but not certamly, peculiar to bovines. It produces a disease which runs a chronic course and may prove fatal. On the other hand spontaneous recovery may result, especially if the affected animal be removed from the infected area and be well

The calf of a cow which had thus recovered did not acquire the disease on being inoculated with blood from the cow, after recovery of the latter. So far it has not been found possible to re-produce the disease experimentally.

General conclusions suggestions regarding trypanosomiasis

2. Trypanosomiasis in mules in the Sudan is chiefly due to a trypanosome which one has not been able to distinguish from, and which is probably identical with, T. dimorphum, of Senegambia. The disease produced by this parasite is invariably acute and fatal, is accompanied by characteristic symptoms and leads to well-marked pathological changes. Inoculated into dogs, monkeys (cercopithecus), rats, gerbils and jerboas, the parasite rapidly multiplies, producing an acute and fatal disorder. Death also results in the case of rabbits and goats, but the disease runs a much more chronic course. Successive and prolonged passage through animals markedly heightens the virulence of this trypanosome, more severe infections occurring and death resulting with much greater rapidity. experiment seems to show that cattle are immune.

Mules also harbour another trypanosome closely resembling T. nanum. Owing to lack of material this trypanosome has not been fully studied, but mules affected with it may apparently recover when placed under favourable conditions.

The trypanosome of donkeys is possibly different to any of the foregoing, but material has not been available for its study. The specimens observed suggested T. Brucei.

- 3. Tsetse flies are the chief, and probably the only, carriers of these trypanosomes. Diseased animals have chiefly come from districts where the tsetse (G. morsitans) has been found to exist. Some have come from a region which it is probable that G. Longipennis inhabits. Stomoxys flies appear to play no part in the distribution of the disease.
- 4. Ulceration of the gastric and intestinal mucosa is commonly found in animals dead of trypanosomiasis. It is often hæmorrhagie in nature, and is in all probability due to the It may indicate an effort on the part of the parasite to leave its host. action of a toxine.
- 5. The occasional occurrence of spirilla in these hæmorrhagic lesions is of interest, but their true significance has not yet been determined. In all probability they bear no relation to the disease.
- 6. Chrysoidine has failed as a therapeutic agent in infection due to the trypanosome of Its use has been attended with more hopeful results in the disease produced by T. gambiense, and it appears to merit a more extensive trial, with or without arsenic, in this latter condition, but it must be given with caution owing to its tendency to irritate the kidneys.
- 7. The blood serum of unaffected animals from a trypanosome infected area appears to produce a profound effect on the trypanosomes of mules in experimental animals, but the subject is very complicated, and the number of cases observed has been limited. probable, however, that the most satisfactory results in treatment will be obtained by experiments with serum, which either naturally contains a trypanosomicide or is induced to The use of the sera of cattle which have recovered from manufacture such an anti-body. The recent work of Schilling * and the results obtained infection by T. nanum is indicated. by Klein and Möllers † in this direction are more encouraging, though Laveran's ‡ warning regarding latency and danger of infection has to be borne in mind. Klein's § recent statement regarding a new prophylactic for plague, prepared from the dried organs of animals

^{*} Zeitschr. f. Hyg., Vol. LII., 1905, pp. 149-160.

[†] Ibid. Vol. LII., 1906, pp. 229-237.

Assoc. Scientif. Internat. D'Agronomic Coloniale, Paris, 1906.

[§] Brit. Mcd. Journ. and Lancet, Jan. 20, 1906.

dead of that disease, has suggested that experimental work on similar lines might be tried in the case of trypanosomians. In several particulars the two diseases are far from dissimilar Each exhibits a blood and glandular infection by a living organism, in each toxines are produced, and there are other points of resemblance which need not be cited here. It is, therefore proposed to make some investigations in this direction. Preliminary experiments, however, have not yielded any good results and Herzog has rather upset the prevalent ideas regarding the precise nature of plague (Journ Trop Med., 15th Feb., 1906). While dealing with this subject I may say that I intend to test the value of the Malay fish poison Derris elliptica as a therapeutic agent in trypanosomians. Daniels states that it is very immical to all low forms of life, while at the same if appears to be comparatively harmless to man. It is therefore just possible that it might prove useful

Preventive methods on the lines indicated by Todd* and others will be required to check the spread of Sleeping Sickness from the Congo Free State

ROUTINE WORK

This has varied very much in amount. At times it bulked so largely that it was difficult to cope with it properly at other times considerable intervals would elapse during which very little had to be done.

The number and nature of the examinations performed and concerning which reports were furnished are herewith detailed. The period covered is one of fifteen months

A	Morbid secretions and exerctions	30
В	Blood examinations	197
C	Bacteriological apart from (A)	31
D	Parasites apart from (A) and (B)	10
\mathbf{E}	New growths	7
\mathbf{F}	Other pathological conditions	11
G	Plant diseases	12

The above figures do not by any means indicate all the cases which have come under notice. In a considerable number especially of the blood examinations a verbal opinion has been given, and these are not included. In several directions the value of having a central place where examinations can be made has been shown, as in the case of glanders and strangles in horses in several cases of diphtheria in malaria and in suspected cases of hydrophobia.

Some notes on the cases listed may be given with advantage Taking first infectious and assess the accompanying photographs (Figs 76 and 76 a) of a case of small pox which came under my circ as Medical Officer of Health, exhibit very well the appearance and distribution of the pustules. Their confinent condition is well shown upon the face. This case contrasts admirably with the accompanying photographs (Figs 77 and 78) of chicken pox and an eethymatous secondary syphilition rish. All these were taken by Mr. Newlove. The cases were under the care of Mr. Waterfield, and I am much indebted to him for his kind permission to photograph them and reproduce the prints. The case of small-pox has a further interest in that I made an effort to obtain from the pustules the protozoon discovered and described by De Korté† I found some amoeba-like forms characterised by the possession of the highly refractile greenish particles (spores?) which he mentions. My efforts at staining, however were not satisfactory, and I was unable to carry my observations to an

[·] Lancet London July 7th 1906

[†] Brit Med Journ London Nov 11 1904 also Lancet London, Dec 24 1904

together with streptococci. The disease was of a very severe type and proved fatal in every instance. Its incidence was limited to native infants and young children.

The Widal test has had to be done in a few instances. As previously stated enteric fever is at present a rare disease in Khartoum, despite the fact that the present water-supply

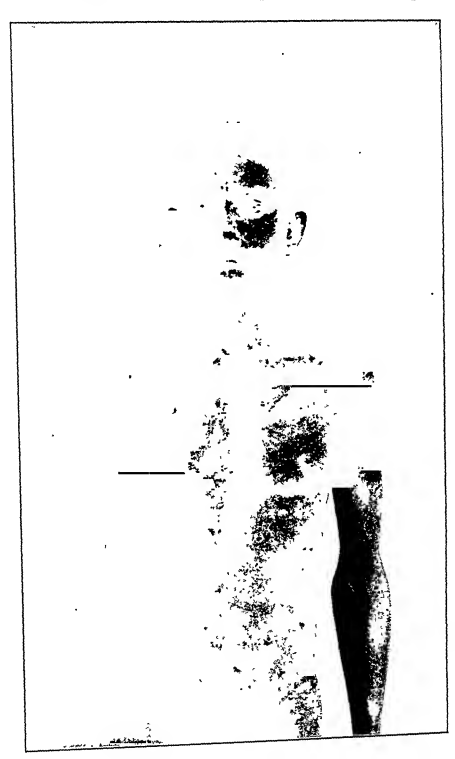


FIG 78.—ECTHYMATOUS SECONDARY SYPHILITIC RASH

can readily become contaminated, and that the system of sewage-removal is offensive and dangerous, and requires to be thoroughly remedied.

The native Sudanese must suffer but rarely, if at all, from the disease, and Egyptians are not liable to infection. Sandwith,* however, has shown that they may become so, and now that the new railway to Port Sudan is an accomplished fact, and the isolation of

Enteric Fever

Khartoum less complete the danger of an increase in enteric fever as well as of an invasion by cholera and plague must be seriously considered. Happily this has been recognized and funds are forthcoming for carrying out an improvement in the existing conservancy system

Dysentery of a bacillary type is not uncommon amongst the Egyptian soldiery, though Dyseniery bilharzia of the rectum is apt to be mistaken for it. In a specimen of the large intestine from a rapidly fatal case of dysentery sent by Major Rivers an acute congestion of the mucosa closely resembling a measles rish was very evident

The malaria cases have already been discussed. I have found the accompanying table compiled from various sources, so useful in distinguishing between the various young forms of parisite that I introduce it here

DIFFERENCES BETWEEN FARLY FORMS OF MACARIAL PARASITE.

	Quartan	Benign Tertian	Mal gnant	
Size shapeand colour of red corpusclo	Normal	Enlarged pale distorted Schuffner's dots	Circular Colour often deeper Smaller	
Pigment	Seen early Coarse Often pempheral and opposite chromatin	Not easily seen in ring	Not easily seen in young ring May be marked and gritty in old ring	
Position and shape of chromatin	Well us de periphery nt use in a lump then in diffused dust Four separate dots even in young spores	One round lump staated excentrically but not on edge of prissite. Most frequently ele ot to or surrou ded by the un strined uncleus or vacuo lo d space	Splash or streak on pan phery of parasite. Augu- lar look. Sometimes two small dets like door knecker hinges knocker shaped ring as sign of special malignancy.	
Size	Moderate	Large	Small	
Protoplasm	Most	Thin Thinnest opposite chromatin Often hadly defined margins	Thin Well defined	
Numbers	Single	More than one 13 rare	Multiple infection common	
Stippling	Nil	In all but very young Schuffner a dots	Sometimes dark stappling not red Schuffner dots	
Position	Central Oftenstretches across corpuscle as at grows	Not peripheral Trregular Eye form common after ring stage	Hangs on to edge. May be only a red stress of chromatin. Looks as if stuck on	

In one instance a case apparently of malaria epileptica under the care of Captain P. Laans. RAMC, we found a condition recalling the conjugating forms which have been described by Ewing * The pursuite in question was benign tertion. Another interesting case, from the point Aquest of view of differential diagnosis was also in the charge of Captain Evans and I have to thank diagnosis him for permission to male mention of it. A sputnm was sent for examination, as its peculiar

coffee-coloured appearance, its consistence and the absence of froth suggested that it might be due to a liver abscess rupturing into the thoracic cavity. The symptoms of the case were indefinite and might easily have been induced by such an hepatic condition. On examination some polygonal cells were found and clumps of staphylococci. Elastic fibres were not seen. Von Jüksch* states that if free hæmatoidin be present in considerable quantity the inference is that an abscess has discharged from some neighbouring organ into the lung. Free hæmatoidin was present in this case but only in very small amount. No definite opinion could be given but it was admitted that the case was suspicious. It proved rapidly fatal, and the history, which had at first not been easy to obtain, and the post-morten examination revealed the true state of affairs. The patient had received a kick on the calf of the left leg and this had resulted in thrombosis of one of the deep veins. In some unknown way the thrombi had become septic and had been earried by the blood stream to the lungs. Pulmonary embolism with rapid breaking down of one of the embolic areas had taken place,

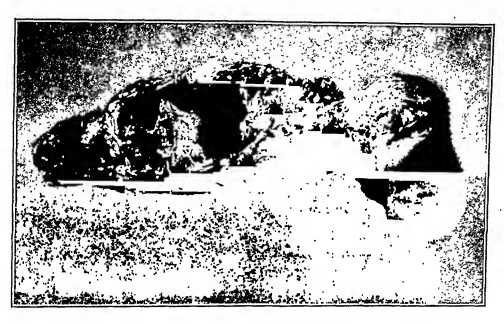


FIG. 79.—HYDATID OF FEMUR, causing extensive erosion of the bone.

both lungs being infected. I do not think that such a condition has been previously mentioned as occurring in connection with the differential diagnosis of hepatic abscess. As regards the larger parasites, Strongyloides intestinalis has come under notice, but the most interesting observation was made in a case seen by Captain Hughes at El Obeid in which the patient passed two worms in his urine. These were sent to the laboratories and proved to be Trichocephalus trichiurus. I did not know that this nematode had ever been discovered in the urine, but I found that Boston,* in his recent work on Clinical Diagnosis, mentions the occurrence of its eggs in human urine. There was no doubt in this case but that the worms had been expelled per urethram. The accompanying photograph (Fig. 79) is that of a human femur which was infected by hydatid disease. The specimen was sent by Captain Cummins, who intends to describe the case in the R.A.M.C. Journal. Hydatid of bone is sufficiently rare for this instance to merit attention here, and Captain Cummins has kindly granted me permission to mention it. The photograph was taken by Dr. Beam, and the specimen is in

the laboratories' museum.

In turkeys dying in Khartoum tuberculosis and aspergillary pneumycosis have been

Parasites

Hydatid of bone

Avian disease

observed In the latter disease the curious bossy white plaques produced by Aspergullus glaucus were present, not only on the pleuræ but also on the perseardium and perstoneum

MISCELLANEOUS NOTES

The blood of a considerable number of bats, birds, and fish have been examined. In the case of the barn owl (Strux flammea) caught in Khartoum, and in the bloods of sparrowlike hirds at Taufikia, Halteridia were present, as also in the blood of a guinea-fowl brought me from the Blue Nile by Mr Braun In the blood of another guinea-fowl sent from the Bahr-El Ghazal by Major Dansey Browning an Hæmamæba, like that described by Dr Neave (p 200), was present, while in a blood film from the Blue Jay, also sent by him, another and possibly different Hæmamæba was found. I am inclined to think that Leucocythemia may be found to be a fairly common disease in Egypt I have seen two cases in Egyptian soldiers in Khartoum, and several others at Abassich, Cairo, along with Captain Cummins, EMS The bloods of these cases were typical and the symptoms were fairly well marked, splenic enlargement being constant

The testing of chrysoidine on the chiated embryo of Schistosomum hamatobium has been mentioned A solution of 1 in 20,000 was found to kill the living and active embryos instantaneously, and it was noticeable that, on death occurring, the stomach became overted and protruded from the motionless parasite like a beak 1 in 200,000 proved fatal in 17 minutes

It was found that, despite the addition of solutions of 1 in 10,000 and 1 in 100,000 to urine samples, the embryos developed from the eggs but these embryos were immediately or speedily killed. It was curious to note that in some eases the nervous system of the myracidium took on the stain more intensely than the surrounding tissues. The solutions Exper were made in distilled water, the effect of which had been previously tested on the embryos with the Schii and found to be negative Controls were carried out in every case At my request hamale Captain Ensor, EMS, tried obrysoidine in two eases of bilharziosis and lie reported favourably on its use, telling me that the men had greatly improved. I then tested it on two eases kindly placed at my disposal by the S M O Khartoum, but I failed to find that any benefit resulted I had hoped by observing the cosmophile count to see if any effect was being produced on the parasites. In one case the number of cosmophiles did lessen markedly, in the other, slight increase occurred. It was, perhaps, hardly to be expected that enough of the dye stuff to affect the parent worms could be introduced into the system without pushing the remedy to a dangerous extent

Some other observations have been made in connection with Bilharziosis. In the First Report the prevalence of the disease amongst the boys attending a primary school in Khartoum was mentioned Many of these boys drank water from the school well and this water was submitted to examination A tiny hut very active Entomostracean probably belonging to the Order Ostracoda, just visible to the naked eye, was seen, and it was thought worth while to place some of the myracidia along with these crustaceans in a watchglass and observe what happened

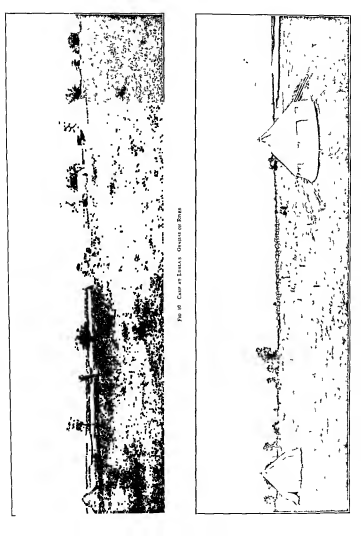
Six active embryos were placed in water along with three of the lively crustaceurs and left over night. In the morning one dead embryo was found lying on the foot of the watchglass, the other five had wholly disappeared, and the crustaceans remained alive and active What had become of the missing five' Presumably they had entered or been the up to

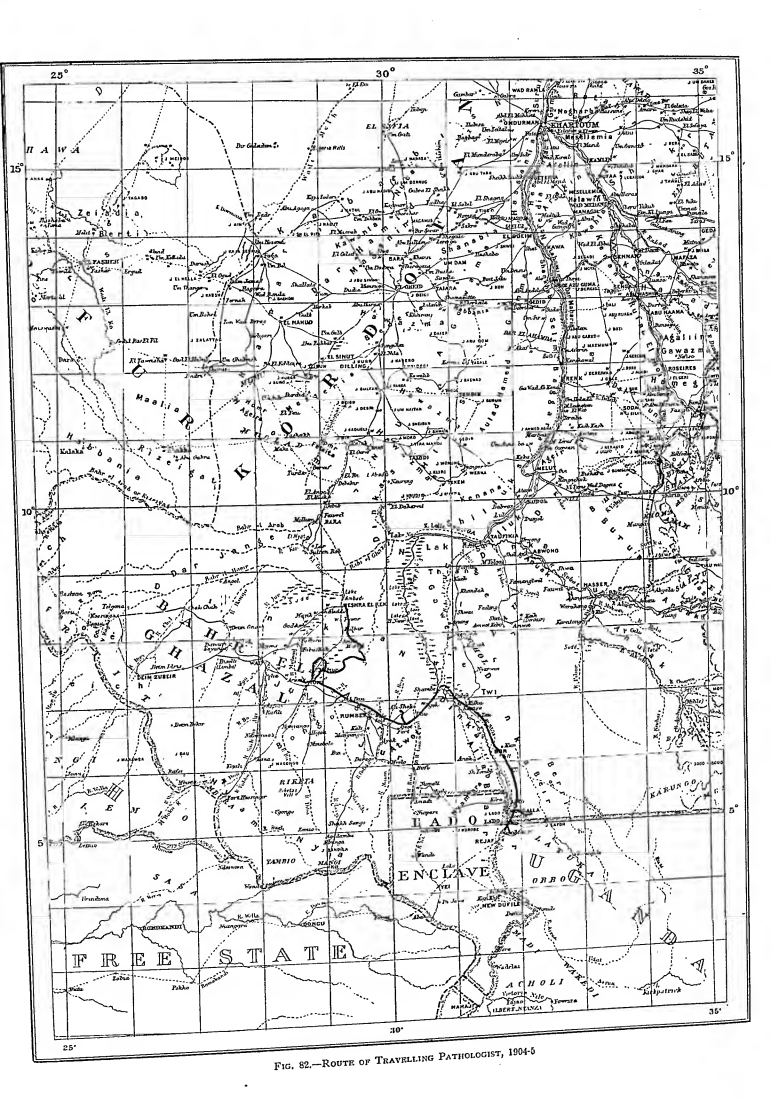
the crustaceans. These latter were watched for several days, till they died in fact, and were then examined. Nothing developed from them, and nothing was seen on separation of their shells. One has not been able so far to make any further experiments in this direction. Assuming that the initial observation and deduction were correct, and there was no opportunity for error to creep in as far as one can see, these crustaceans, which have not been fully identified, would require to have their hard shells decalcified, and then be examined in serial section, before and after being in contact with the bilharzia embryos. The method of examination would be both difficult and tedious, but it might repay the time spent upon it. I hope to repeat the original experiment and investigate the subject more fully. In this connection Loos's suggestive work on Bilharzia has to be remembered, while, granting that these crustaceans are Ostracoda, one must not forget that the members of this genus are said to be flesh-caters, which might account for the apparent act of ingestion.

I had intended giving details of calculations carried out at the request of the late P. M. O. of the Egyptian army with the object of discovering whether a dietary of meat, vegetables and dura (millet), could with advantage be substituted for one of meat, vegetables and wheat flour, for the men of Sudanese battalions. I learn, however, that the recent researches of Chittenden embodied in his work entitled "Physiological Economy in Nutrition" have "clearly shown the necessity of materially modifying the views on diet requirements in health that are given in old and recent standard works on diet" (Chalmers Watson). Consequently, until one becomes familiar with these altered views it would probably serve no purpose to introduce the tables and deductions which I had prepared.

In concluding this, the part of the Second Report,—for which I am personally responsible—I would take an opportunity of expressing my indebtedness to Dr. Beam for his excellent photographic work, and to Mr. Butler, Director of the Game Preservation Department, for kindly identifying various mammals and birds for me. Mr. Friedrichs has rendered useful assistance in animal experiments and latterly in museum and histological work. My thanks are due to Mr. Theobald and Mr. Austen for much kind help, and to Mr. Richard Muir for the great care and trouble he expended in the preparation of the numerous plates. Mr. Macduff Simpson has been good enough to aid me very considerably in the correction of proofs.

Acknowledgments





REPORT OF TRAVELLING PATHOLOGIST AND NATURALIST

SHEFFIELD NEAVE, MRCP, MRCS

General

I left England on 11th November, 1904, having spent some six weeks in collecting Scientific apparatus is very difficult to collect hurriedly, makers are few, and outfit independent in their methods, and it was only with great exertion that I got most of it slupped before I started Much I was unable to inspect and consequently some of it was not satisfactory

On arrival in Cairo I wished to get hold of my outfit and urge on its despatch to Khartoum, as shipping and railway delays are proverhial I was, however, ordered to Khartoum at once

On arrival at Khartoum, I had to wait for my outfit for 23 days, this delayed my start till the 16th of December, and necessitated my taking with me the whole three years' supply unsorted and much of it in bulk, with parcels not labelled Some packages were unssing and did not reach me till my return

While in Khartoum, besides the necessary preparations, I spent most of my spare time in studying the mosquitoes known to the Sudan

On 16th December, 1904, I left by the "Dal," S W for Gondokoro under orders to Plan of meet Captain Greig, I M S of the Royal Soc S S Commission in Uganda, and confer with him as to the investigation of the distribution of Glossina palpalis, and then to proceed to carry out the same in conjunction with him. I was also to take every opportunity of examining the blood of men and animals as regards infection by blood parasites and to secure specimens of biting flies, etc. I was also to study disease generally and collect specimens of animal and vegetable life and articles of interest, and to obtain any information likely to be of medical or economic value, and to observe and note native customs, etc., as far as possible

To this end I was to commence by camping in the neighbourhood of villages and obtain the confidence of the inhabitants by means of gratuitous medicine and surgery and otherwise After exploiting the Bahr-El-Jebel from Gondokoro to Shambe, I was to proceed to the Pongo River, etc , in the Bahr-El-Ghazal

To have done this properly would, I recken, have taken some two years, but owing to delays and to the necessity as I then thought of returning to the Sudan by the following November, I only had some four months to spend between Gondokoro and Meshra-El-Rek It is a matter of regret to me that I was not aware that this was to be my only journey, as I would have prolonged it by two months at a very small expense compared to the total

My assistant, on whom I relied for collection and skinning, etc., did not consider lumself qualified for the work, but was very useful and obliging in every other way. Later he had to return, seriously ill. Thus my power of carrying out these directions was very limited, and it is due to the richness of this field for investigation that I achieved such results as were attained

I was 127 days absent from Khartoum, and of these I only had 40 for actual scientific Durat work, the remainder being occupied in travel and search for testse fly, and this although I did not miss a single day for work, thanks to being fortunate enough to keep my health

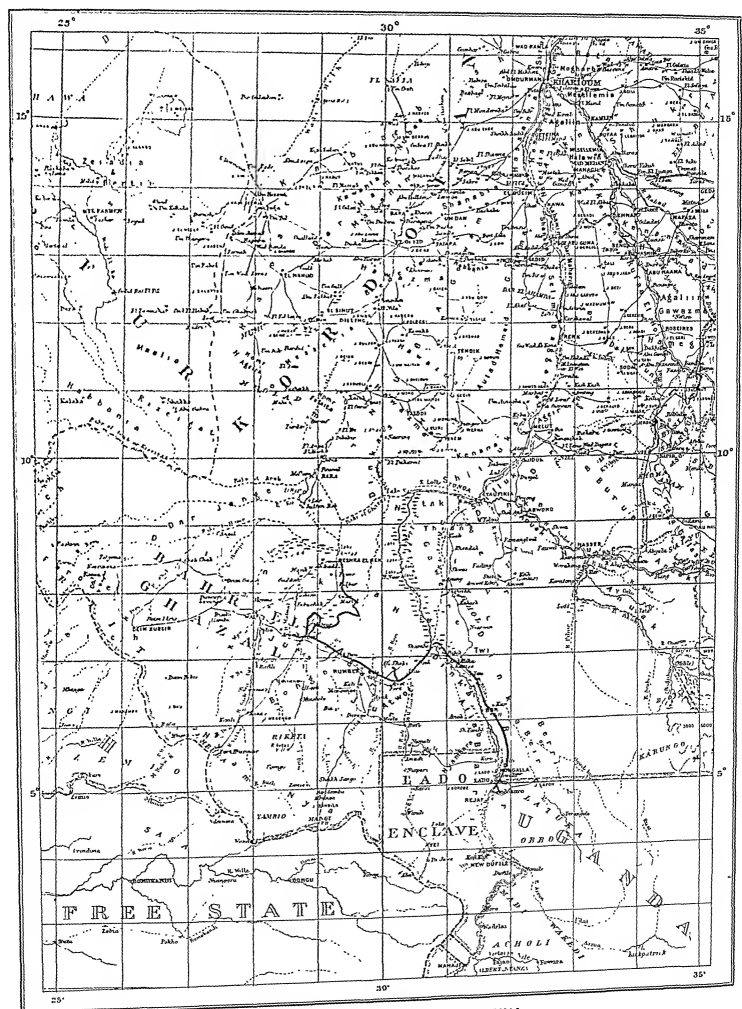


Fig. 82.—Route of Travelling Pathologist, 1904-5

REPORT OF TRAVELLING PATHOLOGIST AND NATURALIST

SHEFFIELD NEAVE MRCP MRCS

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To this end I was to commence by camping in the neighbourhood of villages and obtain the confidence of the inhabitants by means of gratuitous medicine and surgery and otherwise After exploiting the Bahr El Jebel from Gondokoro to Shambi I was to proceed to the Pongo River etc in the Balir El Ghazal

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Medical work amongst Natives

The idea of medical work among the natives as a means to an end had to be largely abandoned, in fact, given up almost altogether, as patients paid but one visit, or at the most, two, and expected to receive the necessary cure without further attention, and it would have required a residence of some months in one place before really gaining their confidence. An exception to this lay in the case of those who received a special sort of cough lozenge, the taste of which was much admired. One sheik, I am sure sent half-a-dozen of his subjects every day to complain of cough, in order that he might have them as sweetmeats.

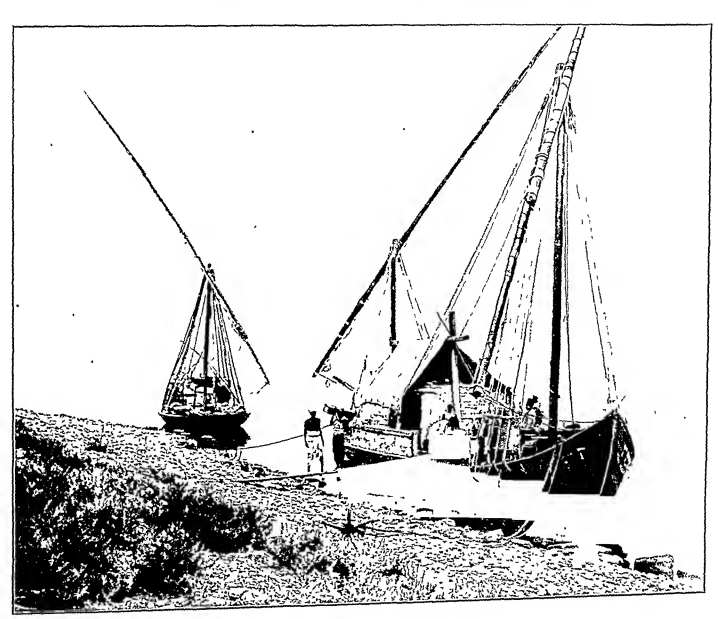


FIG 83.-GYASSAS OF DR NEAVE'S EXPEDITION

The result of this position was that I had to adopt a different method of procedure for which I was not so fully prepared and which I had intended to be merely subsidiary.

BAHR-EL-JEBEL. GLOSSINA

Arrival at Gondokoro Capt. Greig had arrived at Gondokoro from Entebbé the day before my own arrival. He told me that he had found Glossina palpalis to within 30 miles south of Gondokoro.

We arranged that he should proceed on the steamer allotted to him for that purpose down stream, and that later he should return and find me camping on the river bank. I was to go inland some miles from Gondokoro and see if I could find the fly away from the river, and then

proceed down it Our respective investigations were made, but I later received a letter from him telling me that he had gone on to Khartoum without finding any "fly" investigations yielded the same negative result, though much time was occupied in arriving at it I had special permission from Brussels to investigate the bank of the Lado Enclave, but I received instructions to confine myself to the Sudan, so that I only investigated the right bank

I found no "fly" between Gondokoro and Shambi, although I was always on the look out for it and hid with me a Uganda boy who had been specially trained to catch "fly," and whose business it was to do so It was only when I got to the Bahr-El-Ghazal country that I found Glossina of any species It would appear that a river with vest swamps is not a suitable habitat, but that trees with water in proximity is what is preferred by these diptera

During the above search I made expeditions in two directions from Gondokoro, and received great assistance from Capt Tufnell, who saved me much expense *

BAHR-EL-JEBEI TRYPANOSOMIASIS

Capt Greig left the Uganda boy above referred to at Gondokoro after trypanosomes had been demonstrated in the puice of his neck glands, and handed him on to me for treatment I had brought up some chrysoidine on the chance of having this opportunity, as Dr A Balfour's experiments with this substance on mosquito larvæ and billiarzia ova already reported, had suggested to me that it might be useful in trypanosomiasis

I at once began injecting chrysoidine hypodermically, giving 3 ths of a grain and injection mcreasing to half a grain when I found no untoward results. As this was probably the first time it had been used other than by the mouth, I had to proceed cautiously, but found that it appeared to be quite harmless to the patient † While I went and came on the above expeditions, the boy had to remain at Gondokoro for treatment in respect to gonorrhoa and syphilis, and it was in consequence of Dr C J Baker's kindness in continuing the injections of chrysoidine that I was enabled to carry out this experiment

A fortnight after the first injection, on examination of gland juice, only one trypanosome was found after much searching Many had been found previously. Subsequently Dr Baker made several examinations and found none between this time and the end of January, when the boy was sent on to where I was camping on the Bahr-El-Jebel, at Luala's Until the first week in March I remained on the river and injected the patient at first every day, but gradually dimmished the dose to twice a week, and I often examined the gland juice without result The boy rapidly improved from the first, got fat and only suffered occasional pungs from over-eating I made a blood count in February, when the boy appeared quite well

Lymphocytes	486
Large Mononucleurs	61
Polynuclears	442
Eovinophiles	7
Lyclocytes	4
	1 000

My march from Shambe to Meshra-El-Rek later on was rather a trying one, and the boy only got his injection about once in ten days

Blood C.

[.] I have littely been informed that Dr Hodges has found Glemma palpalis at Gondokoro further inland

[†] Sec, however note on p 162 (AB)

His work was hard and with less food his condition got lower, so that on arrival at Khartoum at the end of April I was disappointed when two trypanosomes (of an altered appearance, possibly due to devolution) were demonstrated in the gland juice. I at once began to inject him as before, and he again became fat and well. I heard of him as being in good health till July, but that a monkey injected from his blood shortly after his arrival had got trypanosomiasis. Dr. Balfour will, no doubt, report on his subsequent career.

Effect of Chrysoidine

Examination of blood films

It appears to me that chrysoidine in this case controlled the disease, at any rate, for a time, more easily than arsenic, trypanroth, etc.

CAMPS ON BAHR-EL-JEBEL

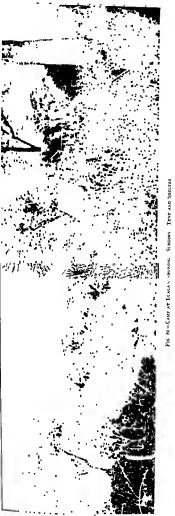
After leaving Gondokoro I made five camps in all on the Bahr-El-Jebel, which, inclusive of 9 days moving from camp to camp absorbed 49 days from 14th January to 4th March, when I received urgent orders to visit the Bahr-El-Ghazal district. During this time I was chiefly engaged on the personal examination of bloods and the securing of blood films together with some work among the natives.

In all I made some 800 blood slides and it has been a matter of great labour examining them. While at work in camp the thermometer was often up to 110° F. and over in the tent. This, together with numberless flies attacking one's face and Myzomyia attacking one's legs, etc., made life unpleasant, especially when it is remembered that two hands are required when examining a blood slide under the microscope.

I also made a point of catching, examining and mounting mosquitoes and occasionally other insects. I had also to select and store the specimens, such as they were, brought in by the men. These, though not so numerous as could be desired, required much looking after. A few dissections were also made as well as a few birds skinned, but I soon found I had no time for the latter pursuits. As a means of collecting bloods of interest, photographs and other matters of value, I used to attend at 12 o'clock every day to see any patients from the neighbourhood. I regret to say that photographs were not successful as I had no time to work with plates, and my films were unfortunate.

It was asserted that I should be able to move up and down the river in the gyassas, but I found the first quite impossible as sails were of little use and it was only possible to drift with the stream, perhaps not making more than two miles or even less than that an hour. Consequently, I made use of the steamers to tow the gyassas as much as possible. Time was also occupied in going to see and in interviewing the various sheiks in respect of native drugs, eustoms, etc., and a little information and material was collected, but the Baris, among whom I was for the greater part of the time, are the most ignorant, negative race possible, living in idleness, taking no thought for the morrow, and enduring rather than taking trouble to fight against any difficulty that may arise. As a specimen of their most advanced ideas, I may mention a conversation I had with a sheik on the subject of the drought. He gave me the following information. There are bad spirits called "Geioch" and a god called "Dendi." The bad spirits are under the earth. Asked if God was one or many, he said he did not know, but his wise men knew. Men stop the coming of rain, being possessed of the bad spirits. Asked what would happen if these men were killed, he said the one that had done all the damage was at Coulin's; he had been in good health but after his imprecations could only go on all-fours and now could hardly move. At present he could do no harm. They were awaiting his death when all would be well. It was no use killing him,

Native beliefs



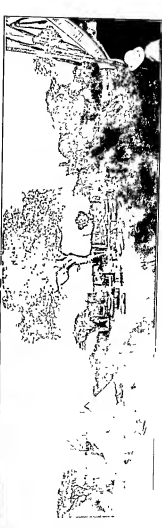
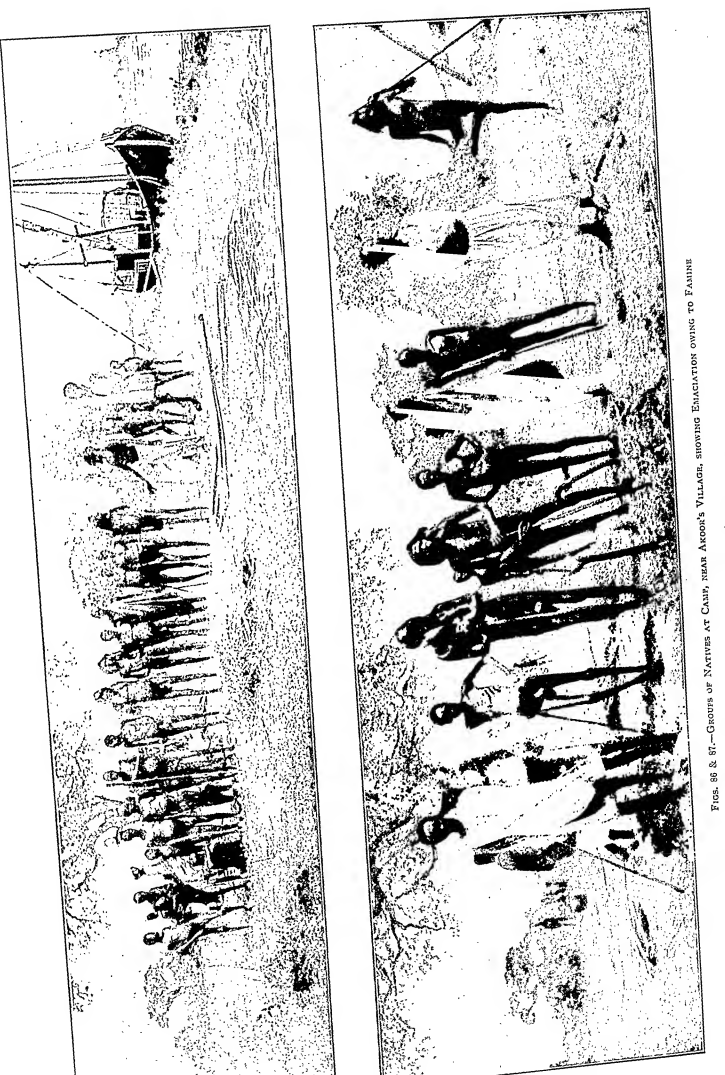


Fig. 85 -CAUP AT ITABLE



it would make matters worse, as he would then come back and do more damage in some other form. It appeared that this in igician was considered to have suffered for his ill-doing at the hands of the good spirit (Although the above prewers do not always appear to be replies to my questions they are given as spoken)

Everywhere throughout my sojourn on this river I found a famine of dura grain, the harvest having been a complete failure. The natives were much cumented, especially the Lamine On remarking on the emperation of his women to a Barr, he explained that the men went out hunting and fishing but it was not the custom to bring home anything to the women who were dependent on the gram, besides, 'A man shelly is castly filled but a woman's requires much'

BATTR-EL-GHAZAT

At Shambe I took amongst others the blood of seventeen eattle doing transport between this and Runbek, but neither then nor subsequently did I find any parasite in the regularial

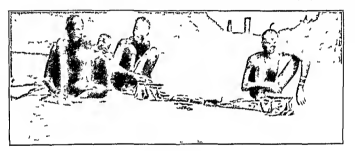


FIG 55 - NAVIVE BRASSPOLEDER WITH APPARAT &

blood in the transport cattle, but I was unfortunate in being anable to procure any with the disease at all advanced

I saw here a native bras-founder making ingots for future use out of cartridge cases and better other brass objects, and I eventually secured most of his apparatus for the Museum method was as follows. He had a hole in the ground and a basin-like crucible in it curroun led Also two bellows of earthenware, each worked by a small boy. These very of the following nature a basin-like apparatus with a wide tube taking origin from the bottom of it at an angle, was covered with skin in the middle of which was a strip of link which the box pulled up and down. This caused an intermittent draught down the pays, who he was communicated to the bottom of the fire by another earthenware pape or tayer. The interval between these two pipes a ted as a valve, causing the intermittent current of air to flow only towards the fire. I was surprised to fird how early he got enough lest to roll the brass

The inget was about 5 inches long and about 1 rich thick, and vasitian by point atte metal into a hole of the requisite shape in the ground. This process of a consect strong strap fron, as used for boxes, turned over double. The operator's had there were present

of iron, round and pointed like a peg, and his anvils were hard pieces of stone. He had done well for himself, as, by making bracelets, he had acquired enough cattle to buy a wife.

The negotiation for purchase of his apparatus was a long one, and amongst other information he gave was a religious opinion far in advance of anything I had previously found. He thought the drought was due to the evil doing of men in the neighbourhood, and that the goodness of men like himself was not sufficient to produce the rain.

I left Shambé on 12th March, having received orders to locate the fly belts of the Bahr-El-Ghazal, take blood films and collect biting flies of all sorts. I had, however, to be some days at Meshra, to try and find some cattle likely to be suffering from piroplasmosis, and to start from there on 13th April. Thus I had only time to hurry through the country, and that I made the best use of my time is, I think, shown by the fact that I walked some 400 miles in twenty-seven days, including the distance from point to point. Results, however, were necessarily poor.

BAHR-EL-GHAZAL GLOSSINA

" Fly " found

I failed to find "fly" near Shambé, but had no time except to walk straight ahead. It was not until I reached Bahr-El-Gok that I found any. This was about 5 miles up the river from the station—undoubtedly Morsitans (Glossina)—though there appeared to be none actually close to the station. Here I seemed the fly, Fig. 21, p. 56, which is the female of Tahanus par. I was informed that all the cattle died off here last year with what was thought to be lung disease of some sort. Here also I found the government convoy, and took the blood of the six draught cattle which looked well, but found no parasite.

This tallies to some extent with what the chiefs whom I questioned at Runbek told me. They said that there was a large fly between that place and Tonj, which did damage to cattle, and that all cattle died at Gok. They also volunteered the information that there was a cattle pestilence about 5 years ago, and that at the moment they were losing cattle, which they ascribed to intercommunication* of cattle between there and Tonj. As "fly" will accompany cattle a long way out of a fly-belt I should think their story may be correct.

They only eat their cattle when the latter die, as they are currency among them chiefly for wife-buying. This custom thus gives them opportunity for post-mortem examination, and they say they find the heart enlarged and full of clot, and a distended gall bladder. They also state that in life the animal suffers from cough and diarrhæa, with stools like water.

Native opinions

One of the sheiks had large patches of leucoderma on his hands, which he said was due to his having walked over his uncle's grave by mistake. This illustrates his ideas of the origin of diseases.

Before reaching Tonj, I slept the night about 5 miles from that station and secured another specimen of Morsitans. In the morning "fly" followed the caravan right into Tonj and into the rest-house. In the afternoon I wanted more specimens and sent out the Uganda boy to catch them, but they were not to be had. Next morning I made a long march down the river on the left bank but saw none. Eventually I had to march back to the camp where I had previously found them, before I could see any. This shows how they exist only

^{*} The Government bullock waggon runs regularly between these places, I understand.

in patches, how they will follow a caravan but disappear again, and accounts for the discrepancies in the reports of different people as to the areas of fly-belts

It also explains why flies have not been sent into Khartoum from Tonj itself. Further, it has been stated that in search for "fly" on a lake or river, all that is necessary is to land a boy, who can recognise them, for a couple of hours occasionally to eatch a few, but these facts tend to show that a patch such as I have described might thus be easily missed, and also demonstrate that before declaring a country free of "fly" a very careful search would have to be made, which, in the case of the territory of the Bahr-El-Ghizal would take one man at least a couple of years

In addition to the above, I found another patch about two hours march on the road to Wau from Ton Here (Tou), the manur told me the government eattle die at the rate of Tone a week, which, from the foregoing is easily explained, but unfortunately there were none sick at the moment for me to examine From Tonj I determined to go straight to Meshra without going along the well-worn track to Wau, as I thought there was more chance of finding unknown patches of "fly" than if I travelled where many, capable of recognising the "fly," had probably been The track, however, to Meshri, along which the government wells existed, was impossible owing to their being dry Hence I had to go by byeways from shulk to shelk according to the information they give me about water

My path lay through the following places

Police Station	General	direction	N
Village, Bilhega, Sheik Tonjan	**	"	NΕ
Aliat		,	NE
Cajungo, on Tonj River	,,	**	N
Temporary fishing camp	21	**	N W
Elwartch	**	**	S
Quarteli	11	,,,	\mathbf{E}
Akok	**	11	$N \to$
Taba	23	,,	N
Teek	33	**	NE
Depeek	,,	**	$N \to$
Lau	"	**	NE
Muchro			

Thus my road was necessarily of a zig-zag character During this part of the journey I met with no "fly," and passed through an immense alluvid are i of very rich grass, affording forage for large herds of fine cattle. The latter had been collected from the high ground, which is at this time of year purched up. One evening while camping, I counted eight herds being driven in, averaging some 100 in each. The bulls, if fattened as in England, would turn the butcher's scale at from 85 to 95 stone. Even as it was, fed as they were on grass alone, there were some that would, I think, weigh out near those figures. There was a large population here living in the temporary villages engaged in tending the cattle and catching the fish in the pools which were gradually drying up. No doubt this part of the country is under water in the rains, and is probably quite free from "fly."

At this time of year the natives here dry a quantity of fish for future consumption, and from what I saw must cat a quantity of it half rotten, but I did not see a case of leprosy, though my hurned march did not give much opportunity for observation. On the other hand, I came across two cases at Luala's on the Bahr-El-Jebel Figs 89, 90 and 91

In addition to the above three patches of "fly" located by myself, I was told of the following localities as infected:-

Localities infected by

- 1. Nearly all the road from Wau to Tonj.
- 2. West bank of Jua Wau to Kojali.
- 3. Khor Dinji.
- 4. River Mongo, near Tambura.
- 5. 15 miles N. of Wau at Machioahli's.
- 6. A few miles out of Wau on road to Meshra.
- 7. Pongo River.
- 8. South of Tonj towards Minnobolo.

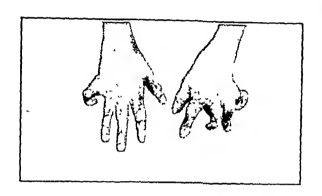




Fig. 89

Fig. 90



Fig. 91 LEPROSY OF HANDS

MESHRA TO KHARTOUM

My journey from Meshra to Khartoum was without special interest, except that I Hippopotamus witnessed a hippopotamus hunt by natives, and as I have never seen their tactics reported it may be of sufficient interest to recount here.

> I saw them first with a stout rope attached to a three-parts grown hippo., with some 50 to 100 men hauling on it, dragging him into shallow water. The rope broke and the beast got away, but he still had two spear heads trailing two ropes, with half-a-dozen This contretemps gave me the opportunity of seeing how they large wooden floats attached. put the noose on him again.

> The hippo, was allowed to swim about for some time with the floats attached, and exhaust himself somewhat. His position was thus known, however long he might remain under and however little nose he might put out of water for breathing purposes.

After a time three men in a boat paddled up to him, and as he rose one of them in the bows tried to throw the noose over his head, but failed several times. The next time he rose this native jumped out of the boat with the noose held in the hands and with the arms wide apart, and tried, while in the act of jumping, to place it over the creature's head He fulled and scrambled back into the boat with marvellous rapidity. Nevertheless he made a second attempt and succeeded The essence of the matter seemed to be to get the boat behind the head as it came up, and the man appeared to be safe while in the water behind it. If this surmuse is correct, safety would probably he in the animal not being able to make a sharp turn while swimming However, I never saw a proceeding that appeared so foolhardy noose was drawn tight, and the other end attached to the cable like rope in the boat, which was paid out till arrival at the shore, where the crowd seized it and gradually drew the unimal into shallow water, where he received many spears and eventually succumbed. That the native sometimes gets the worst of it is shown by one whom I was called in to see, three days' journey the Meshra side of Ton; He had a severe gash in the chest and had been awkwardly squeezed by the jaws of a hippo To cure this his friends had made many gashes Native all over him, and he was in the most horribly septic state imaginable

ANTELOPE BLOOD-SERUM

I had thought it would prove useful to investigate the action of the blood serum of antelopes as a curative for trypanosomiasis and in England had consulted various authorities as to the best way of extracting blood from a newly killed animal so as to return the serum I also received much assistance at the rinderpest camp at Cairo I had armed myself with an air-pump, some sterilised bottles into which to aspirate the blood and sterilised canulas to insert into a bloodvessel. All this was very hulky. I made several attempts and after some practice succeeded in the case of three waterbuck in cutting down quickly on the Collecjugular vein and getting a good quantity of blood. This was allowed to clot with the bottle serum in an inclined position and carried to camp. The next day the serum was drawn off into other sterilised bottles, and after having 4 per cent of carbolic acid added to it was corked up

Of course, the difficulties were to carry all this apparatus about the place and have it at once on the spot after the victim had been stalked and shot, and then to prevent contamination

Two or three dissections are sufficient practice to enable one to get down on the jugular quickly The serum was forwarded to Khartonm, and Dr Balfour, I understand, has made some interesting preliminary experiments * I did not, however, get his letter asking for more serum until after I had left the boats and the apparatus to murch across the Bahr El Ghazal, and was consequently unable to comply with his request

I had hoped to take with me from Khartoum a donkey with trypanosomes in his blood, to make my own experiments with antelope serum, but the authorities considered it dangerous to import trypanosomes into a country which had not been investigated for testse The above would form a subject for a special investigation which might lead to important results, as the destruction of domestic animals in the Sudan from this pest would appear to be very large indeed. No place of which I nm aware gives so good an opportunity as the Sudan for thoroughly investigating these matters, the outside fringe of which has only been dealt with hitherto

* See p 166 et seg

TECHNIQUE OF BLOOD EXAMINATIONS

Slides were kept in pure lysol, and after a time carefully washed and placed in the boxes where they were to be stored when films had been made. Any dulling of the surface of the glass improved the film.

In the case of mammals it was comparatively easy to secure good blood films, but in that of birds, reptiles and fish, there was considerable difficulty. Unfortunately, owing to an error in the despatch of my outfit, I had to rely on my 12-bore with No. 8 shot only, and if a smallish bird was shot it was usually quite dead, and the cutting off the head on the spot yielded but little blood. At first I had a man carrying test tubes of citrate solution, but I found it very difficult to have him on the spot at the moment I ran to pick up the bird.

Later I hit on the plan of carrying three or four 3 inch by $\frac{1}{2}$ inch specimen tubes in the waistcoat pocket, which appeared quite satisfactory.

Methods of securing blood films

In addition, I always made one or two slides from the blood direct.

In the case of fish, after being held up by the tail to allow all water to drain out, the large artery supplying the gills was cut, or in the case of a small fish decapitation was performed.

Slides were always used for films to the exclusion of cover glasses, they give a larger area and necessitate much less time and care in making the film. They were all stained with Leishman's stain in troughs of the size of the slide, film downwards, thereby avoiding deposit. If any deposit occurs I find it easily removed by leaving the slide in xylol 30 minutes to 2 hours and then wiping gently with a small bunch of silk handkerchief and rinsing again in the trough.

Citrate appears to mix with the blood of birds and fish quite differently from that of mammals, making a glutinous mixture much more difficult to manipulate both in the centrifuge and in making films.

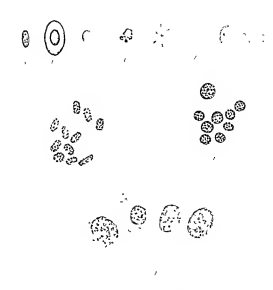
Before making any similar expeditions I hope to conduct experiments with a view to finding a better medium. I varied the strength of solution, but found none really satisfactory. On the other hand, on returning home, I found that slides that had been made a long time ago, and had endured a high temperature, stained much more easily in the case of birds and fish than in that of mammals.

The system of making thick films and dehæmoglobinizing to detect extra-corpuscular parasites is not successful with bird or fish bloods, in consequence of the mass of nuclei which prevents anything being seen.

There is also a difficulty which seems to be due to the temperature at which one works. It is that when a film dries quickly the cytoplasm of the red corpuscles becomes often filled with little blisters, and this obfuscates anything else contained therein; so far, I have not found any way of avoiding this when films are made in the middle of the day.

The citrate difficulty also caused a difference in centrifugalising. I have been much disappointed in examining films for extra-corpuscular parasites that I knew should exhibit these, and that were made from the usual layer (i.e., the layer just above the erythrocytes usually occupied by most of the leucocytes) for them in the case of mammal blood. I think there is no doubt that this layer differs in bird's blood, and owing to viscosity does not lie at the same level.

It is a matter of great regret to me that there was no time for systematic dissection, and the obtaining of the blood from the heart, etc., in a pure state, and the examination of



BLQ OF VOLTURE DEGENERATIVE CHANGE IN I RYTHRUCYTE ATT

(a) Norti 1
(b) Chronatoly of nucleus a debine stoph c degene at on of c toph n
(b) Since a b together with a terst n in shape of nucleus
(d e and d) Further trages of

ı

(g /) Free a lattered a cl (r) Immuture erythrobia a (/) I umph cytes? (A) E I thel al cell

Le k an Stin

1/2 × 1000 La

v.

*

a series of hanging drops, nor for cultivation of trypinosomes and other such investigations In consequence, most of my results are merely taken from stained blood films, which however. often included blood that had been allowed to stand in citrate for various periods with a view to detect development. This however, is a poor substitute for watching them on a warm stage

I deplore the absence of further opportunity to verify and work out the indications many of these matters give

Sources of Blood Collection

About 750 films were brought home in addition to those examined "in the fresh' These were made from the blood of -

55 human subjects

118 other manuals 16 varieties 69 birds. 22 varieties 33 fish S varieties 4 varieties 6 amphibia

18 sheep ticks

NORMAL FISH AND BIRDS BLOOD

The bloods of bards and fish have a number of peculiarities of their own of which I have fuled to find any description, so that I here note some of them

1 The red corpuscles appear to after as soon as the blood is shed, that is to say, all Peculiar slides show more or less the following phenomena. The majority of the crythrocytes stain birds and f in the ordinary way, exhibiting a violet blue nucleus, and if the Leishman stain has been well managed, a red cytoplasm, though the letter colour is often not easy to obtain in slides that have been kept for months at a high temperature In fact, the cytoplasm not unfrequently remains blue unless special trouble is taken. A slide with the majority of erythrocytes wholly atained blue (as well as those with red stained cytoplasm), will show a number of other red corpuscles stained thus -

- 1 The nucleus red, the stroma a very deep purple (Plate XVI, b)
- 2 The nucleus red, the plasma lightly stained red (Plate XVI, c)

(Many of these are round with a round nucleus)

3 Many free nuclei swollen, stained red, and with ragged edges (Plate XVI, g & h)

Again, the whole of the above process as far as the nucleus goes, may be carried on inside the corpuscle before bursting, and in this case after becoming reddened, and a kind of growth taking place, the nucleus continues to disintegrate until it is a ragged mass. All the above changes are shown in plate XVI, d to f, and are much exaggerated when the blood has stood for an hour or two mixed with citrate, the most extreme case showing nothing but these swollen and escaped nuclei I consider that these changes occur in the blood between the time of its being shed and of its being made into a film Endothelial cells from the capillaries are also fairly often seen in the films (Plate XVI. k)

In a slide of marabou stork's blood (containing Halteridium), I found some cells which Marabou are probably an early form of crythrocyte, either passed prematurely into peripheral blood or storks? subsequently changed The cytoplasm is contracted nearly up to the nucleus on each side. with a small vacuole at each end. The nucleus is swollen and flattened. Plate XVI.

There are also a number of deeply blue and purple stained objects, about 3.4μ in diameter, often to be found in groups, which may be leucocytes or (as was suggested by Mr. Muir) who drew them) undeveloped erythrocytes. Plate XVI., j.

The polymorphonuclear corpuscles are remarkable for the variety of their granules. In Plate XVII. will be observed three varieties in shape, small round, ovoid and rod-like, together with transitional shapes between these two extremes. There is also a form with a round nucleus and granules of various sizes collected often to the periphery, these usually are basophile and stain a deep blue-purple though rarely they appear as eosinophile. Plate XVII., c.

A mast cell is represented at e.

There are lymphocytes of much the same appearance as those in human blood.

Contrary to the usual teaching, I find $\frac{1}{2}$ " object lens sufficient when searching for the trypanosomes in the blood of the averaged sized bird and fish, and $\frac{1}{4}$ " for trypanosomes and *Hulteridium* in mammalian blood. This, of course, is a great saving of labour, but is only satisfactory when the observer knows exactly what he is looking for.

SUMMARY OF PARASITES FOUND

Trypanosomes were found in the mule, four species of fish and two species of birds, as well as in the case of human trypanosomiasis already mentioned.

The blood of the shilbaia (Schilbe mystus, Eutropius niloticus) was frequently examined without success, and two specimens of the karesh fish (Mormyrus) with the same result.

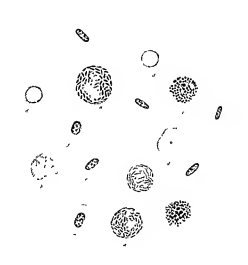
Filaria were found in five species of birds, Halteridium in eight, and a new Hamamaba, somewhat resembling H. Ziemanni, in one.

Halteridium	Filariæ	Trypanosomes	Protozōon	Hæmamæba
Wheatear (Saxicola oenanthe)	Guinea-fowl	Mule	Karesh fish (Mormyrus)	Gninea-fow
Marabou Stork (<i>Leptoptilus crumeniferus</i>)	Vulture (Neophron percnopterus)	Bagara (Bagcus bayard)		
Kite (Melvius ægyptus)	Shrike (Laniarius excubitorius)	Gargur (Lynodontis schal)		
Red-breast Shrike (Laniarius cruentus)	Hornbill (Lophoceros nasutus)	Noke (Mugil)		
Red Hawk (Accipiter rufiventris)	Marabou Stork	Dabib (fresh only) (Polypterus)		
Brown Ibis (Hagcdashia hagcdash)		Red-breast Shrike (Laniarius cruentus)		
Koran (Lissotis hartlandi)		Vulture		
Guinea-fowl (Numida ptilorhyncha)				and a set

The guinea-fowl (Numida ptilorhyncha) seems to be very liable to blood parasites, as in one slide I found Halteridium, an Hamamæba and two types of Filaria, as well as the object delineated in Plate XXI., b.c. The latter, I am informed by Mr. R. Muir who made these drawings, occurs in the cornerake in England, but I am unable to give any explanation of it, and merely append the drawing. Length varies from $50-58\,\mu$ and it occurs plentifully.

Lenses used

Parasites found



Greatest breadth, 4µ.

Greatest breadth, 2 5µ × 4µ

It would appear to consist of a sheath pointed at each end which contains protoplasm segmented into two or more portions

In reference to the Haltcrudium found in this hird, the development of the parasite is but small, and the number of corpuscles affected scanty, and it has occurred to me that the appearance may after all not be Haltcrudium but the commencement of the growth of this Hamamaba, though the simultaneous occurrence of H ziemanni and Haltcrudium has been previously reported

TRYPANOSOMES

Plate XVIII d Tryp mosomes found in the Noke (Mugil) fish, measure on Noke fish an average -

Length, 50 μ Length of flag, 12 μ Nucleus, 4 μ in diameter Centrosome, 5 μ from end Corpuscles 12 to 13 μ

This fish has a gizzard and is a species of gray mullet

Trypanosomes were found in the dabib (*Polypterus*) fish when examining the unstained blood on three occasions, but no stuned specimen was secured Dr A Laveran informed me that this was not an unusual occurrence* owing to the parasite being rolled up and hidden by the corpuscles

Plate XVIII a The trypanosome found in the bagara fish (Bageus bayard) Bagara ?

measures —

Length, 51 to 58μ on an average Greatest breadth 5μ Length of flagellum, 8μ Nucleus, 3μ in diameter Centrosome from end, 2μ Corpuscles, 9 to $12\mu \times 55$ to 65μ

Plate XVIII b The trypanosomes found in the gargur fish (Lynodontis schal) Gargur measure on an average —

Length, 24 to 43μ Length of flagellum, 8 to 10μ Nucleus, $2\mu \times 3\mu$ Centrosome, from end, 5μ Corpuscles, 11 to $12\mu \times 6$ to 7μ

Plate XXI a In the blood of the karesb fish (Mormynus) a deeply stained organism Karesh was found, measuring 70µ in greatest diameter, and resembling some protozoon, (foraminifera?) It is nearly circular and its protoplasm arranged in a vortex-like depression, has a circle of cilia. It is probably a contamination from the gills, or the alimentary canal. The organism is plentiful, and from the way the fish was treated I think it highly unlikely that anything off the scales could have got into the blood. It is more likely a parasite of the gills and as trypanosomes have been found by scraping these with a spatula, it is worthy

^{*}Since writing the above I find Novy and McNeal report this as also their experience. They tell of a canary examined for II days in succession when trypinosomes were found in the fresh blood and none in the stained and on its death 7 slide films were examined in vain for 20 hours, though the hearts blood revealed them in quantity

of record, seeing that the life-history of trypanosomata is unknown. It will be remembered that Lingard has infected a horse by introducing trypanosomes into the alimentary canal, and it is difficult to see how fish can be otherwise infected.*

Mule

The trypanosomes found in the mule appear to be T. dimorphum both long and short forms being found, and a trypanosome resembling T. nanum. As these will be described by Dr. Balfour it is not necessary to give measurements, etc. The blood of 6 mules examined on board the steamer returning from Meshra-El-Rek from the war expedition all contained the above in more or less quantity. The blood of a mule examined just before death was crammed with them, four or five under the field of $\frac{1}{12}$ " object glass with No. 4 eye piece, being common. It was remarkable that many of the animals appeared to be in good condition.

Trypanosomes were found in two birds, viz., the common vulture of Egypt (Neophron percuopterus), and the red-breasted shrike (Laniarius cruentus); they appear to be exceedingly sparse in the peripheral blood of these avians, and there was no time to do more than examine this. Thus I only discovered two stained specimens in vultures, though I have examined a large number of slides from 10 different birds since my return. In the fresh, however, I saw them in 4 birds. In the red-breasted shrike I only found one specimen in three birds shot, and none in the fresh.

Vulture

Plate XVIII., e. and e^1 . The vulture trypanosome (Neophron percnopterus) measures: Length, 58 to 60μ . Greatest breadth, 4 to 5μ .

Length of flagellum, 10μ .

Distance, centrosome to end, 7μ .

Nucleus, $2\frac{1}{2} \times 4\mu$.

Corpuscles, 12 to $15\mu \times 5$ to 6μ .

The undulating membrane is only well marked in one of the two specimens found, and assumes the regular crinkled shape common to Trypanosoma~avium. There is a vacuoloid appearance in both specimens; that in Plate XVIII. e. bulging the blunter posterior end, while that in f. does not alter the shape of the outline. It is V shaped with a small tongue of protoplasm projecting into the apex. The centrosome can only be seen in e^1 and that very indistinctly. In e. there is another spot (circular) unstained, rather nearer the anterior than the posterior end. The posterior end has a short flagellum 4μ in length.

The specimen e^1 tapers from both ends, and the posterior appears to have a flagellum as well as the anterior, some 6μ long. So different are these two organisms that it is a question whether they are identical. It will be noticed that these measurements are greater than those of the *Trypanosoma avium* previously described by others, but about the same as the larger form described by Novy and McNeal, in the article referred to above.

Red-breasted shrike Plate XVIII. c. The red-breasted shrike (Laniarius cruentus) is a black bird with a red breast, about the size of the English blackbird. It lives in the thickest bush it can find, feeding on the ground below. Only one specimen of trypanosome was found, which measures:

Length, 28μ . Length of flagellum, 10μ . Nucleus, 4μ . Greatest breadth, 3μ .

^{*} Sambon, however, has referred to flies feeding on Nile fish and Laveran has suggested the infection of fish by means of the lice parasitic upon them.—(A. B.)



a) Inpun who of (; was his () to far and () to far and the far and the far and the far and far



Centrosome, which is rod shaped, to end, 4μ Corpuscles, 10μ to $12\mu \times 6$ to 7μ

I am unable to identify this with any trypanosome already found

FILARIÆ

The $Filarn\alpha$ bere described are all embryos and were found after staining the blood for trypanosomes, the discovery of which was my main object in making these slides

In Lanus excubitorus only I searched for the parent worm, having seen embryos in the fresb blood, but failed to find them

None of the six embryos here described appear to have been previously found, though two of them somewhat resemble others mentioned helow — It would appear that there are an enormous variety of unstudied Filariae in hirds in all climates

Plate XIX, b In several specimens of guinea-fowl blood (Numida ptilorhyncha) a Guinea f Filoria was found in quantity, 80 to 100µ long, and 35µ hroad, baving the appearance of a disc necklace, or artificial serpent, as sold for a toy (Plate XIX, b), the granulations being arranged in disc-like sections which project on each side with great regularity

These Fidarica are often arranged somewhat in a circle, and not as in the illustration (which was chosen as a specially fine specimen), they taper at the tail end to a fine extremity, while at the head the taper is much less, and the end hiuntly rounded. There is a translucent spot at this end, and the stained cell nuclei finish in this spot in two divisions after bifurcation. There is no sheath, but there is a highly refractile translucent containing membrane. There are four spots, two of which only are constant. This Fidaria much resembles the description of Γ calabareness in the report of the expedition to Nigeria by the Liverpool School of Medicine, except for the regularity of the granulation.

Spot 1, at 24 3 p	er cent of length	Often absent
Spot 2, at 33 4	,,	Constant
Spot 3, at 59 3	"	Constant
Spot 4, at 80 5	"	Often absent

Plate XIX, a Another Filavia in the same slides has the tail end tapered and pointed, while the head end is slightly tapered but bluntly rounded. It has a sheath nearly double the length of the filaria. In the stamed specimen the head is pushed to the furthest extremity of the sheath, the excess of which trails behind colour, making the protoplism within look purple. As a rule the Filavia has fairly struight, without much undulation. It has a containing membrine, the contents of which appear to be segmented at the tail end and granulination the same slides has the tail end tapered and pointed, and the same slides has the tail end tapered and pointed, which is such that is a sheath nearly double to the furthest extremity of the sheath stains a deep red colour, making the protoplism within look purple. As a rule the Filavia has fairly struight, without much undulation.

The length is from 48 to 85 μ by 38 μ . There are five spots of which three are constant. At the head end there are two clear spaces, the more anterior of which is at the extreme end, communicating with the other by a narrow channel between two sides formed by the splitting of the mass of the cell nuclei. This is probably an embryo which has not been previously described

Spot 1, at 1	112 per cent o	f length			Often absent
Spot 2, at 3					Constant
Spot 3, at 5	39 "				Constant
Spot 4, at 7	773 "				Constant
Snot 5 at 9	00.5			••	Often absent

Vulture

Plate XIX., c. In the common vulture (Neophron percopterus) a single filaria was found in the blood, also of the disc necklace variety, though this arrangement of granulation is not so well marked. It measures 120 μ by 3·2 μ in breadth. The illustration shows two curious large hyaline structures at about the middle of the parasite, which would apparently distinguish it from any described variety, but it is unsatisfactory to make deductions from one specimen. In another bird a single specimen (160 μ in length) of some Filariae was found, but too much buried in corpuscles to describe.

Shrike

Plate XIX., c. In the shrike (Lanius excubitorius) a Filaria is found, 75 to 205 μ long, with blunt ends, and about 3 to 4 μ at broadest part. It takes the stain very badly, with a rather hyaline appearance, but is slightly granular. Especially granular areas occur around two spots, which are fairly constant, at 30.3% and 60.7% of its length. Other spots sometimes occur but not at regular intervals. From its outline it would appear to have a containing membrane, but no sheath.

A Filaria was four times seen in fresh specimens of this blood, which differed from the above in being about 200μ long, and 5μ broad, having one end of a pointed shape with a shoulder, while the other end tapered somewhat. Unfortunately no stained specimen was obtained although 31 slides in all of the blood of this species was examined. Movements were both wriggling on its own ground and advancing across the field. There was a V spot near the middle, with granules posterior to this.

Hornbill

Plate XIX., d. Only one specimen of the hornbill (Lophoceros nasutus) was shot, and in the blood was found a Filaria, 65 to 105μ long and 3μ wide, with one pointed and one round end, and with disc-like granulations but no sign of sheath. This is probably identical with that found in Numida ptilorhyncha.

Marabou stork Plate XIX., f. In the marabon stork (Leptoptilus crumeniferus) a Filaria was found 70 to 104μ by 3μ , taking the stain badly and faintly granulated, round at the head end and pointed at the tail. The granulations divide at the head end and terminate in a bay leaving a portion unstained. There are three spots all constant. There is a hyaline containing membrane.

The first spot at 26.63 % of length consisting of a transverse bar.

The second at 38.71 % of the length.

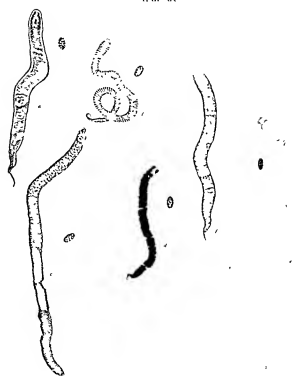
The third at 60.14 % of the length.

This somewhat resembles an embryo Filaria found by Dr. G. C. Low in the Java sparrow which he has kindly shown to me.

NEW HÆMAMŒBA

Description

Plate XX. An Hamamaba was found in the blood of the guinea-fowl (Numida ptilorhyncha) which somewhat resembles H. ziemanni. There are two varieties probably (as in Halteridium), male and female, the former hardly taking the stain, while the latter takes on a very deep blue colour (even when the blood elements generally are so lightly stained as to hardly exhibit any colour) and shows itself to be markedly granular. There are in some cases two more transparent portions, one on each side of the centre of the parasite, which in the male especially are dotted with chromatin spots. The parasite is from 15 to 20μ long and about 5μ broad, in addition to which the ends of the corpuscle are drawn out, each sometimes being as much as 10μ in length. The female parasite as it grows, wholly alters the shape of the corpuscle, pushing the nucleus of the corpuscle on one side, while the



(a) In the Counce fowl (None to f. I chem ha)
(b) Another species is the Counce fowl
(c) In the Volume (Neopleon percuepterus)

(f) In the Tree-Hornb II (I of he ros no near).
(c) In the Shrike (I an no fix no trans).
(f) In the Marabou Strat (I of the line runen fernik.

Le Amay Stain

A4 × 1000 / +#



ends of the *containing membrane of the corpuscle are drawn out to the finest filament, so fine in some instances that a flagellar like appearance is caused. The contents of the corpuscle appear to be under great pressure. At first the whole is crescent shaped and uniform in outline later the pressure against the nucleuc creates a lobe in the middle with an expanded portion bulging on either side, beyond these again are the drawn out ends and flagellar like terminations of the corpuscle. So close does the parasite he against the corpuscular nucleus that it cannot be distinguished as a separate entity. The nucleus of the parasite presents some difficulty. In some cases it appears as if flattened and pushed hard against that of the corpuscle the line of demarcation being difficult to detect, in others the staining is so similar to the rest of the parasite that the outline is difficult to detect.

In several instances two of which are illustrated in Plate $\lambda\lambda$ the parasite is seen pushing a portion of itself through the containing membrane of the corpusale and appearing as a globular herma

In one of these the corpuscular nucleus is also being extruded and appears to the eye as if included in the parasite in another the globule is found at the opposite side and again in other specimens the extruded globule is seen arising from either end of the parasite. It is possible that this is the commencement of the globular form described by M. Laveran in the case of Lieu unit or the process might be one of ordinary fission or even perhaps a pathological state induced by shedding of the blood and spreading it out as a film, though I do not think the latter lifely

It is to be noted that Laveran and Lucet (L Academie de Sciences 30th Oct 1905) speal of the nucleus being expelled from the corpuscle by Hamanaba reluta +

There is a long narrow form Plate N c without any visible nucleus corpuscular Long n or otherwise which may be the parasite after parting with one of these globules

It will be romembered that Schaudinn has stated that this private has a tryp mo-omatic stage (as well as Halteridium) and that in that form it attaches itself by its posterior end to an erythrocyte which it then draws into itself. He asserts also that after it has digested the plasma the nucleus is pushed off to one side as an elong itself halter shaped body, eventually to be thrown away as waste. This however, is combated by Novy and McNeal‡ who show that trypanosomes are very common in birds and believe that the occurrence of the two parasites in one blood is fortuitous (viz H remanni and trypanosomes). Although my specimens tend to show that the parasite is endo corpuscular, yet it is hard to explain why the ends of the containing membrane of the corpusclo should be drawn out to fine points even resembling flagell. The euggested passage through a capillary is an insufficient explanation.

The description by \$Laveran and his illustrations as well as those of [Schaudinn, show in the case of Ziemanni the nucleus of the corpuscle flattened out being clongated to at least four times its normal length so that the ends surround the private, in the case of my films the private surrounds one side and both ends of the corpuscular nucleus, projecting in most cases beyond it at each end to an extent equal to the length of the flattened nucleus

Containing membrane is a term only used for the purpose of description, though those who argue that such a membrane does not exist should examine this class of specimen

[†] Suce writing the above I have found specimens with the globule just freed from the element. Plate XX

Novy and MeNcal Journal of Infections Discases Chicago 1st March 1905 § See de Biol 16th May 1903 Arbeiten ans dem Kaiserlichen Ges indheitamte Band N. Heft 3 1904

It would appear therefore, that this parasite is not identical with *H. Ziemanni*, but is a new species. Dr. Laveran has kindly examined it and considers that I may safely treat it as such. Dr. Balfour has suggested that it be provisionally named *H. Neavei*.

MAMMALIAN BLOOD

The investigations made in respect of mammalian blood yielded negative results, except in the case of malaria in man, and trypanosomes in the mules from the war expedition.

Human blood

Man.—No extracorpuscular parasites were found with the exception of the trypanosomes already mentioned in the Uganda boy. Nearly all the children's blood examined, contained a few tertian malaria parasites, and these were also present in a few of the adults. At the hospital in Taufikia the blood of six soldiers was taken, in which the typical tertian parasite was found, and one with both tertian and quartan.

All the men, except myself, in my expedition, were down from time to time with malaria, but answered at once to quinine treatment.

Blood of wild mammals

I examined a large number of slides of blood from the antelopes and other wild mammals that existed on my line of march, but found no parasites in the peripheral blood, either in the regions of the Glossina morsitans, or elsewhere. I strongly suspect that the main reservoir of nagana exists in the young of these animals, exactly as malaria does in the young of the human being.* It is reasonable, I think, to suppose that the infection takes place early, and that the adult attains a large measure of immunity thereby. It is unlikely, but possible, that young calves might have more resistance than older cattle and might acquire an immunity in the same way. An experiment with a few young calves, donkeys, etc., might easily be made in Khartoum.

Amongst the animals examined were:-

Kongoni.	Oribi.	Dog.	Water Buck
Bush Buck.	Rat.	Sheep.	Ox.
Hippopotamus	Donkey	Mule.	Tiang.
Goat.	Reil.	Wild Pig	Wart Hog.

INSECTS

A collection was made, but not in the quantity I had hoped, in consequence of my having to attend to blood work, and being unable to make the natives collect.

This collection was more than half destroyed in its transit to England, but there still remains a residue of which I hope to render an account in time for the next 'Laboratories' Report. I hope also, to include details as to a private collection I made the year before.

DIPTERA

Specimens secured

The following Diptera in good condition were secured. Although a few others were obtained they were much damaged in their transit to England, and are useless for description:—

- 1. Tabanus dorsivitta or virgatus (Austen).
- 2. Tabanus par.

^{*} Koch has again drawn attention to the paucity of trypanosomes in the blood of infected big game, and quite recently has suggested that a special developmental form adapted for the tsetse fly may yet be found in



He language of the Constant at (II Constant)

() Female partie (desire)

Leshinen Stein

(a) Male pwaste



3 Chrysops distinctipennis

Diyao A species also known in Uganda, but not yot named 4

Auchmeromyta luteola, Fabr The Congo floor magget fly

Mr Austen of the British Museum kindly named these for me (Vule pp 53, 56, 60 nd 86)

Mosourtors

While camping I caught a large quantity, but there was hardly anything else among them than Mansonia uniformis and Myzomyia function, together with a few Celliu pharansis, Tamorhynchus tenax and Pyretophorus costalis

While on the steamer, however, I escured a number of males The weather was unusually cool, and the sterner sex was much more in ovidence than the female They were referred to Mr F V Theobald who has included them in his report. The most interesting New appear to be two new obscure Culex* and the male of Myzomyna mil, which had not been previously captured I have now made several journeys on the steamboats on the Bahr El-Jebel and find that for variety they are far the best place for collecting mosquitoes as one eeems to tap new tribes from night to night. This ought to give a good opportunity for the laboratory collection

PLANTS.

A very small collection was made, and of these only three have reached me They were vaine all used for medical purposes among the Bari as infusions One village, however, would use medic them for one disease, while to the next, one lound the same plant being used for another Professor E M Holmes, of the Pharmaceutical Society, has kindly promised to give me some information about them which I hope to detail later

MEDICINE, SURGERY, ANTHROPOMETRY

I have little of interest to report, as the native was, as I have said above, unwilling to submit to any prolonged treatment. At the same time I kept a journal of these matters, and hoped on studying it to have been able to make some remarks of more or less interest. It has however, never reached me in England, and I fear, has been lost

From memory I may say that I found tubercle to be rife among the natives wherever I went and all the lung complaints common in Europe Lesions, which in England would Commo be attributed to syphilis, are also very prevalent. I saw lymph scrotum, cases of acute rheumatism, actinomycosis and leprosy Hydrocele was one of the commonest diseases I was called on to treat

In matters surgical there were many things of interest, chiefly due to the non treatment of injuries, etc., and their arriving at a stage which is never permitted in civilised parts

I saw a female of about twenty-five years with an enormous umbilical hernia quite as big as a full sized football, containing the greater part of the intestines - I met her carrying a load on her head quite comfortably She said it was congenital, that it did not incommode her, and would not hear of any treatment, even if it were possible

There is a wide field for the study of disease among these natives, large numbers of whom are treated at the hospitals attached to the military, and other posts on the river

^{*} Named by Mr Theobald Culex rubinetus and Culex neaver

It strikes one at once how much might be learnt if only by the study of the blood in the diseases of these men, about whose habits of life it is not difficult to acquire information.

I still hope to recover the above journal in which I recorded measurements of a good many natives on the Bahr-El-Jebel.

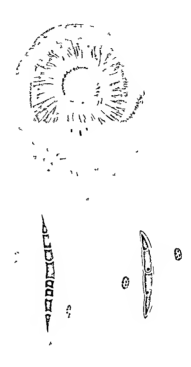
Anthropometry What strikes the eye is the length of leg in comparison to that of the trunk, and a very narrow pelvis, observations which the measurements seemed to confirm to some extent.

The children up to sixteen years of age, especially the females, have a marked lordosis in excess of the white races, suggesting that the erect attitude was attained at a later period by them than by us.

Conclusion

In conclusion I have to tender my thanks for all the courtesy and help I received at the hands of those I met both at Khartoum and up country, which did much to relieve the many disappointments and difficulties encountered in my endeavour to achieve some success in this expedition.

As in many expeditions I have previously made I return with the feeling that had I better known the country and eirenustanees, I could have done twice the work at half the expense.



(a) In he have 4 fth (Moreover). Cellegan en poss by from the g. (A as I) In the une for (Nav I ft Arman). I stemmer Ct v.

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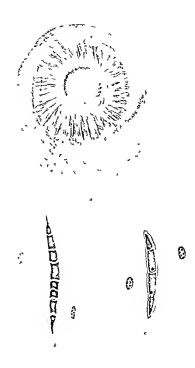
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(j) In the Aerish hi (Ner n ws). CI ted organism po bl from the gills. (h and c) in the (unea footh (h un t c) in the (unea footh (un t t st orthymod).

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REPORT

OF THE

CHEMICAL SECTION

OF THE

WELLCOME RESEARCH LABORATORIES. GORDON COLLEGE, KHARTOUM

WILLIAM BEAM MA MD FIC FCS

The following is a summary of the analyses and examinations undertal en in the summary Chemical Laboratory from October 1904 to the 15th of November 1905 -Analyses Buer Waters

42

Total	207
Miscellaneous	3
Other Minerals and Ores	21
I imestones	21
Lime	7
Fertilizers	2
Soils	4
Arrow Polson	1
Culculus	1
Urine	4
Rubber	3
Drugs etc	9
Gums	14
Salt	6
Beverages	3
Oils and Fats	4
Dried and Condensed Milks	b
Milks	18
Grains	20
Well Waters	15

In many eases the examinations were not carried as far as was desirable, not only because of single-handedness* in the laboratory but especially on account of the want of 206 special chemicals and apparatus, and of the long time which had to expire (three to four months) before material ordered from England or the Continent could be received. Another source of vexation was the continual failure of gas and water supply. Much of the work had to be repeated, in some cases several times, because of this and of the overwhelming effects Fortunately the latter are not common except in the Spring and Summer months, and as the water and gas supply are now both more constant, it is hoped of sudden sand-storms. that the intense annoyances of the past will not be repeated.

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tinum

It might not be amiss here to sound a note of warning to those who may have to undertake the construction of laboratories in out-of-the-way places like the present. acetylene gas system, while so attractively simple, has, apart from the question of cost of carbide, several disadvantages. It was found that the flame of the acetylene bunsen is so hot that breakage of glassware was a very considerable item. This may often be avoided by the use of sand-baths or hot plates, or by the interposition of two pieces of wire ganze, All this entails a in place of a single piece, between the glass vessel and the flame. waste of heat. A more serious objection is the effect on platinum ware. After exposure to the flame, the surface of the platinum becomes of a scaly crystalline appearance; the metal becomes hard and brittle and ultimately cracks. If used in conjunction with a blast

Our present system is to employ the spirit (alcohol) bunsen for platinum vessels and the flame is so hot that the metal, if thin, may even be melted. This is not entirely satisfactory, as alkaline fusions of silicates are difficult by such means.† Later it is hoped that funds may be available for the the acetylene gas for other purposes. installation of a proper gas system of the ordinary pattern.

CHEMICAL COMPOSITION OF THE NILE WATERS

A series of examinations of the waters of the Blue and the White Nile was undertaken with a view more especially to determine the comparative amounts of suspended matter carried at different seasons of the year. During my absence in Europe my instructions in regard to the collection of samples were not carried out, and no determinations were made for the month of September, except of a single sample of the White Nile water collected The lack of examination of the Blue Nile during this month is greatly to be regretted, but it is hoped that it will be possible to make independently by the Department of Irrigation.

The samples from the White Nile were taken from a point about two miles above the a more complete series of observations this year. Burre—about a mile beyond the built-up portion of Khartoum, and about three miles from the junction of the two rivers. In future the samples from the White Nile, especially during junction with the Blue Nile. the flood, will, if possible, be taken from a point sufficiently far up the river to avoid the

The figures, which are in many cases the mean of several determinations during the disturbing influence of the Blue Nile water.

month, express parts per million.

[†] Since the above was written fusions have been effected by means of benzine and an ordinary blast-lamp * This was written before the appointment of Mr. Goodson as Assistant Chemist.

WHITE NILE

	1904				2905								
	Nov	Dec	Jan	Feb	March	Aprıl	May	June	July	Aug	Sep	Oct	Nov
Solids in suspension	82.75	74 02	70 84	67 00	55 00	56 19	52 20	49 00	75 7*	142 50	26 5	32 00	1 44'00
Solids in solution	163 00	162 70	160 00		177 50		196 00	199 00				140 00	142.00
"Free Ammonia" (NH ₃)	000	0 012	0 020		0 020		0 024	0 023				0 016	0 01
"Albuminoid Ammonia" (NH4)	0 240	0 273	0 340		0 230		0 260	0 300		1	1	0 260	0.24
Oxygen absorbed in 10 minutes at 100° C	n d	6 76	6 13		8 53 I		€ 00	8 70			1	5 00	6 40
Nitrites (N)	none	none	none		none		none	none			1	none	none
Nitrates (N)	0 0B3	0.070	0 095		0 091		0 099	0 099				0 0-9	0.09
Carbonates (CO ₃)	49 92	51 00	57 60		85 80		90 49	94 00				54 23	54 80
Chlorides (CI)	4 80	4 55	5 39		9 15		11 41	11 50		1		5 58	5 5 5 5
Sulphates (SO ₄)	none	none	none		0 93		1 00	1 72		'		none	none

BLUE NILE

	1904			1903									
	Nov	Dec	Jan	Feb	March	April	May	June	July	Aug	Sep	Oct	101
Solids in suspension	57 59	19 42	6 61	4 00	8 95	65	70	70	472 0°	997 10		110 0	66 0
Solids in solution	105 00	109 15	115 00		120 00		130 00	135 00	!			110.0	102 00
"Free ammonia" (NH3)	0 010	trace	600 0		0000		0 039	0 034				016	0 01
'Albuminoid ammonia' (NH2)	9 140	0 214	0 075		0 160		0 180	0 198				0 163	0 135
Oxygen absorbed in 10 minutes, at 100° C	n d	1 70	0.80		0 63		0 84	0 89				3 65	2 20
Nitrites (N)	поле	none	none		none		none	none	'			TH THE	h: ne
Nitrates (N)	0 030	0.0**	. 0015		0 0°9		0.050	0.954	i			0.010	0 035
Carbonates (CO ₄)	40 84	43 40	66		85 80		5" 09	89 89				44.52	40 28
Chlorides (Cl)	1 64	1 30	1 50		2 69		4 51	7 70			i	284	1 00
Sulphates (SO ₄)	4 95	5 10	7 00		1 23		7 60	1 69				4 97	4 80

^{*} Determination made by H R. Friedrichs

More complete examinations were made on the following dates:-

				V	VHITE NII	LE		BLUE NIL	E
				Dec. 20th, 1904	Jan. 12th, 1905	June 4th, 1905	Dec. 20th, 1904	Jan. 12th, 1905.	June 4th, 1905
Solids in suspension	•••	•••	•••	65.00	74.00	49.00	16.50	6.00	7:00
Solids in solution	•••		•••	165.40	160.00	198.00	110.00	115.00	165.00
"Free Ammonia" (NH ₃)	•••			.015	.020	.023	trace	•006	.032
"Albuminoid" (NH3)	•••			•280	•340	300	.098	.075	•198
Oxygen absorbed at 100° C.	in 10	minute	es	6.55	6.15	8.70	1.40	0.80	0.89
Nitrites (N)	• • • •	• • •		none	none	none	none	none	nonc
Nitrates (N)	• • • •	• • •]	.085	•095	•089	.020	·015	.054
Chlorides (Cl)	•••	•••		4.90	5.39	11.50	1.65	1.50	4.70
Carbonates (CO ₃)	•••			52.80	57.60	94.00	42.00	47:45	59.89
Sulphates (SO ₄)				none	none	1.22	5.40	7.00	7:69
Caleium (Ca)	•••	•••		12:30	13.20	20.96	18.40	21.81	25.53
Magnesium (Mg) ·	•••	•••		3.81	3.98	6.49	4.37	4.65	5.89
Sodium (Na)	•••	•••		22.70	23.40	36.89	5.57	6.01	7.81
Potassium (K)	•••	•••		9.14	8.90	14.27	1.40	1.52	1.90
Silica (Si O ₂)	•••	•••		24.00	25.00	21.00	26.00	24.00	23.50

The proportion of CO₃ recorded represents simply the measure of the alkalinity determined by direct titration with acid.

Suspended matter in Nile waters Solid matter in suspension.—For more ready comparison, these figures have been tabulated separately as follows:—

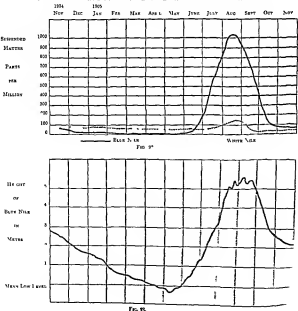
						WHITE NILE	BLUE NILE
November,	19	04	•••			82.7	57.6
December	,	,	•••			74.0	19.4
January, 1		•	•••			70.8	6.6
February	,,					67:0	4.1
March	,,		•••	•••		55.0	8.9
April	"		•••			56·2	6.2
May	,,					52.2	7.0
June	"			•••]	49.0	7.0
July	,,	•••	•••		}	75.7	472.0
August	,,		•••			142.6	993.5
September	,,		•••			26.5	not det.
October	"		•••	•••		32.0	110.0
November	"		•••	•••		44.0	66.0

For the greater portion of the year the White Nile carried from 50 to 80 parts of suspended matter per million. In August it rose to 142 parts, but this may have been derived in part from the Blue Nile, the flood of which is so much greater that in July, August and September it may actually flow up the bed of the White Nile for a short distance.

During the period of flood of the Blue Nile, the pent up water of the White, which has a very slight slope (only 1 in 100,000 in flood) forms an immense lake or storige reservoir. The effect of the slowing up of the current is apparently seen in the proportion of suspended matter in September and October, when the figures drop to 23 5 and 32 0 respectively. The grosser particles have settled, and there is present cluefly the finer claver matter.

The White Nile was thus never found free from an appreciable amount of suspended matter. The Blue Nile, on the contrary, although carrying in flood an enormous amount of mud, later, from January till June, becomes almost clear. The contrast between the two rivers in this respect is best shown by the following diagram, in which is charted, as well, the flood of the Blue Nile from readings of the river levels taken daily by the Department of Works. The figures represent these levels and not the actual volumes of water discharged, but will suffice for the present comparison.

CHART SHEWING RELATION OF FLOOD TO THE EXTENT OF SUSPENDED MATTER
CARRIED BY BLUE AND WHITE NILE RIVERS NEAR KHARTOUM



Blue Nile water was equal to 45 parts per million. This is less than Schloesing's limit (70), about the reason of the long distance over which the river passes, the, at this season, and work more moderate speed of the current, and the fact that no additional clay is brought into it, water the river is able to clear itself almost completely of its suspended matter, and the water appears blue. In the same month the White Nile water contained but little less lime and magnesia (40 parts per million) but the proportion of alkali and bicrobonates was so high (equivalent in alkalimity to 90 parts of sodium carbonate) that the clay remained obstinately diffused in the water, which thus continued turbid ("white') throughout the

ABSENCE OF SULPHATES FROM WHITE NILL WATER

entire vear

Blue Nile water was found to contain a small proportion of sulphates ranging from about 5 to 7 parts of SO₄ per million. White Nile water, on the contrary was found to be quite free from them. From March till June a minute proportion (about 1 part of SO₄ per million) was detected but this was doubtless derived from the subsoil water which had filtered into the river during the period of low water. The explanation of the above oxceptional condition was found during the examination of a series of samples of White Nilo water collected by the Irrigation Department. These samples were unfortunately too small in bulk to permit of many determinations and moreover, the corks used had evidently, in some cases, contaminated the water. The results so far as they went were however instructive especially as regards the question of the sulphates.

Sample taken at	Nat re' of region	Sulphates parts pe m lion (SO4)
Gondokoro	South of sudd region	5 70
Monoalla		5 75
Lake Powendsel	Re, on of grewy swamps	Traces only
Glala Shambe	Region of papyrus swamps	None
Hellet Nuer		
Solnt River	Swampy	}
Khartoum up stream	Fir north of swamp region	}

It will be seen that the White Nile water, before it reached the said region, contained about the same proportion of sulphates as the Blue Nilo water at Khartonm. By the time it had reached Lake Powendael, after having passed through a long stretch of grassy swamps, the sulphates were reduced to mere traces, and after having traversed the suddregion as Ghabi Shumbe, they were removed altogether and fuled to reappear even as far north as Khartonia.

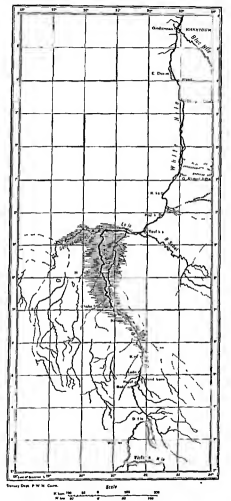


Fig \$4.—May or \$ no Kee, or Swamps or Sudd Country indicated by shading

Analyses of river water in Sudd region

ANALYSES O	F WATER	FROM TE	E WHITE	NILE.	IN	тнъ	SHDD	DECTOR	
------------	---------	---------	---------	-------	----	-----	------	--------	--

Number,	307	308	309	310	311	312
Point of collection	Bor	Between Kenissa and Ghaba Shambe	Hellet Nucr	Down stream of Lake No	Between Taufikia and mouth of Sobat R.	Kodok
Condition of water when sample arrived at Khartoum	Slightly opalescent. Faintly coloured. Some sediment	Clear. Brownish. Some sediment	Clear, with dark brown sediment. Water darker in colour	Clear, with dark brown sediment. Water darker in tint than	Clear. Some sediment. Water lighter in tint than	Clear, with sediment. Lighter in tint than No. 311. Only faintly
Oxygenabsorbed in 10 minutes at 100° C	4:40	4.64	tuan No. 308 5:52	No. 309 6:08	No. 310	coloured
Chlorides (CI)	7.74	7.18	7.50	8.88	5·36 3·59	5·56 5·48
Sulphates (SO ₄)	1.12	None	None	None	None	None
Carbonates* (CO ₃)	58 ·5 6	59.93	67:46	74.96	55.41	49:47
Caleium (Ca)	9.74	9.74	9.34	10.53	9.74	10.18
Magnesium (Mg)	4.41	4.24	3.61	4.28	3.49	3.85
Sodium (Na)	24.32	25.83	35.20	30.29	12.70	23.45
Potassium (K)	13.21	15.30	17:39	17:56	7:48	11.21

^{*} See note in connection with Table on page 208.

MILK SUPPLY OF KHARTOUM

A dairy under Government management exists in Khartoum, and during the five colder months a limited amount of milk and butter of good quality is obtainable from it. For the rest of the year no butter is to be had, and the only milk available is that supplied by the native vendors. Most of this is goat's milk, but a few cows are also kept for the purpose. In 1904, a number of samples obtained in the Khartoum Sûk were examined, but these, while leaving much to be desired as regards cleanliness, were evidently whole milk, undiluted and unskimmed. Recently, attention was called to the poor quality of the milk supplied to the Civil Hospital, and examination showed it to contain about 25 per cent. of added water. Once started on this apparently royal road to fortune, the native milk-seller could see no reason for moderation in his pace. The milk supplied to the Grand Hotel, for instance, gave the following results on analysis:—

Milk adulteration

	Oct. 17	Oct. 18	Oct. 19
Total Solids	 3.55	3.36	3.20 per cent.
Fat	 1.35	1.30	1.22 ,, ,,
Solids not fat	 2.20	2.06	1.98 " "

The average total solids of the goat's milk already examined was over 13 per cent. The above milk (?) evidently contained something like 75 per cent. of added water. Whether, ultimately, delicate tests would have discovered as much as a faint trace of fatty and non-fatty solids in Khartoum milk, had not the Medical Officer of Health stepped in and

by punishing and registering the milk vendors, cruelly put a stop to such sources of income, would seem to be doubtful. One of these worthers, when accused of currying her worship of the Nile to undue lengths, naively replied "Malnin! I make more money like that"

Systematic examinations of the milk of individual cows and goats, as well as of the mixed milk of herds of each of these, have been begun, and it is proposed to continue them in order to accumulate data which will enable one to establish a standard or standards. applicable to all seasons of the year The fact that the milk supply is derived partly from goats and partly from cows introduces a difficulty, since the 'solids not fat,' of goat's milk is, as a rule, at least in other countries, considerably higher than that of cow's milk So far as the present results go the milk from Khartoum cows appears to be quite equal to that from goats, but it is not anticipated, when all the results are in, that these high proportions will be maintained

The following are some of the results which have been obtained from the examination of Anal milk of individual animals --

Nο 275 280 283 484 282 Lgyptmu Sudanesc Milk from Goat Goat Goat Gost Cow Cow Cow Quantity 1 pint 4 pints 11 pints Period since calving 4 months 8 months C months Total solids 136 14 80 136 1481 130 16 51 1501 Fat 40 4 35 47 5 35 35 7 40 635 Solids not fat 96 10 45 89 9.46 9.5 911 8 00

Samples Nos 280, 278 and 279 were collected by Mr W A Davie, the remainder by Mr Newlove

One sample from a cow brought north from Kodok suffering from trpyano-omiasis but since apparently eured, gave the following exceptionally high figures. The yield of milk was not noted The cow had calved eight months previously

Total Solids	•		2121	er eent
Fat			112	**
Solids not fat			103	,

DRIED MILLS

Milk powders, prepared by evaporating milks to dryness on a revolving cylinder, " heated to 230° F have been on the market for the last two years or more. Milk in this form would appear to be exceptionally suited to use in the Sudan, especially by those journeying in the interior where ordinary milk is frequently not obtainable. As a result of the heat used in manufacture these powders have been found to be bacteriologically sterile, and samples kept in the laboratory for five months at a temperature of from 850 to 980 were still found to be in fairly good condition

Perhaps the best method of reconstituting milk from such powders is to bring water to boiling and allow to cool to about 160° to 180° F.; the powder is then made into a paste with a small portion of the water; more of the water is then added until the milk has the strength desired. Milk so reconstituted is difficult to distinguish from ordinary milk, and is of very agreeable flavour and odour.

Press of other work has prevented an exhaustive examination of this reconstituted milk, but sufficient evidence was gathered to make it extremely likely that it would be found considerably more digestible than ordinary milk. Thus it was noted that when the milk was curdled with rennet the curd formed was in fine flakes, and not in one large clot as is the case with ordinary milk. The curd formed by dilute acid was also more finely divided.

Digestibility

The natural inference from this is that its digestion would be facilitated. This was borne out by the experience with a patient with whom ordinary milk was found far less readily digested. Recently Somerville* has noted similar effects as regards the action of rennet on ordinary and reconstituted milk, and, in a series of artificial digestions, has found both the fat and proteids in the latter be in more digestible form.

Analyses

ANALYSIS OF COMMERCIAL DRIED MILKS

Brand	Form	Moisture	Fat	Lactose and Proteids	Ash
# O 12 - 7 1 27 1 0 - 1				}	
	Tablets of 30 grammes	4.61	25.52	62.67	7.00
"Golden Vale Full Cream"	Powder in tins	4.82	24.52	63.69	6.79
"Lacta. Dried English Full Cream"	Powder in tins	5.00	24.30	64.05	6.65
"Galak. Half Cream"	Powder in tins	6.10	16.35	70.33	7.22

All of these are of the strength claimed for them by the makers. The last sample, "Galak," made from milk from which half of the cream has been abstracted, keeps in good condition longer than the other in powder form, but is not economical in use. For most purposes, as, for instance, in tea and coffee, about double the quantity has to be used in order to produce the same apparent effect as with "full cream" milks. The tablet form of "Golden Vale" kept sweet longer than the powder of the same milk, is much cheaper and from its small bulk more convenient for transport; but it was found more difficult with it to reconstitute the milk free from lumps and flakes of considerable size.

SOME ANALYSES OF SUDAN GRAINS

The following analyses of wheat grown in the Sudan are of interest, not only because of the excellent quality which they disclose, but especially in view of the possibility of utilizing for its cultivation extensive areas where the supply of water is at present insufficient for the successful production of cotton. A market for this wheat could be found in the neighbouring countries bordering on the Red Sea and possibly in Egypt as well. In Egypt, by reason of the extension of perennial irrigation, the cultivation of wheat, already insufficient to meet the requirements of the country, has decreased in recent years. A rapidly increasing population has caused a still further shortage and the demand for bread stuffs has to be met by imports from abroad.† Since it is contemplated bringing still

Sudan wheat for Egyptian consumption

^{*} Laboratory experiments on the digestibility of dried milk. Public Health, October, 1905, p. 40.

[†] The imports of wheat as grain and flour amounted in 1905 to £E1,215,243.

more land under perennial irrigation, the shortage is likely to be very considerably increased. There seems to be no good reason why this demand should not be inct by the Sudan

ANALYSES OF WHEAT

No 219 Seed unknown Bought in Omdurman market Sent by Bimb Hushisson, Staff Officer Supplies, Sudan, S

No 220 Indian Reproduced at the Experimental Farm for three years

No 221 Indian (Mozaffarnagar) Reproduced at the Experimental Farm for two years

No 222 Egyptian Reproduced at the Experimental Farm for two years

No 223 Sudani Sown on the Experimental Farm for two years

37

Nos 220 to 223 inclusive were sent by Mr Broun, Dir of Agriculture and Lands

Number		219	220	4	221	-22	223
Variety of seed	_	Unknown Omdurman	Indian		Indian (Mozaffarav _e ar)		Sudanı
Moisture		4 37	4 87	4	50	4 00	4 95
Fat (Ether extract)		1 50	1 70	1	. 58	1 55	1 70
Albuminoids (N × 5 68)		11 01	17 87	14	83	21 00	21 53
Non nitrogenous extrict		77 74	69 66	78	82	69 20	66 37
Crude fibro	ide fibro		3 40	2.98		3 35	3 35
Mineral matter (ash)		2 48	2 50	2	29	2 30	2 10
Weight of 100 grains (1	n grammes)	2 813	2710	2	795	3 139	2 405
		Abalyses of	MILLETS AN	D MAIZE			
Number	200	201	202	203	230	240	297
Description	Maize Dura Shama	Dura White Feterita	Dura Red Feterita	Dura Brown Feterita	lelebun	Teff	Dukhn
	Zea Ways	Sor	ghum vulgare		Eleusine Corocana	Poa Abyesinica	Penesilarsa sy seata
Where produced		El Halawin Ghezireh Province near Kamlin	Goz Abu Goma	Blue Nile at Singa	ua//	kamla	Kordofun
Moisture	4 97	6 20	4 90	6 17	730	5 69	4 40
Fat (Ether extract)	517	3 02	300	277	120	280	3 30
Albuminoids (N×625)	13 02	1231	14 18	8 93	5 24	5-91	1671
Non nitrogenous extract	70 47	74 57	73 77	78 67	81.6	FO CO	70 49
Crude fibre	2 15	180	2 10	172	2 85	270	1 3 55

3 60

17 37

eight of 100 grains (in grammes) 2 567

3 787

0 215

LEGUMINOUS SEEDS

The following analyses were made at the request of Colonel Asser, former Civil Secretary, with the object of finding a grain, grown in the Sudan, which might be substituted for the Egyptian lentils issued as a ration to the native troops:—

Leguminous seeds

				1		1	1
Number	•••	•••	•••	177	178	179	180
Grain	• • •	•••	•••	Egyptian Lentils Lens esculenta	Sudan Lentils Cajanus indicus	Kashrangeek Vigna sinensis	Lubia Dolichos lablab
Moisture	•••	•••	•••	6.22	6.20	6:35	5.70
Fat (Ether ex	tract)		•••	0.96	1.37	0.80	0.93
Albuminoids (X M	6·25)	••	27:30	21.63	25.52	26.60
Non-nitrogeno	us ex	tract		57·40	61.80	54·23	58.02
Crude fibre	•••	•••		5·12	6·40	9.15	4.90
Mineral matte	er (asl	h)	}	3.00	3.60	3.82	3.85

It will be seen that the Sudan lubia are almost identical in composition with the Egyptian lentils, and much more nearly so than the variety of lentils grown in the Sudan.

A sample of gram grown at the Experimental Farm, from Indian seed, had the following composition:—

Moisture		•••	•••	3.95 per cent.
Fat (Ether extract)	•••	•••		3.75 ,,
Albuminoids (N \times 6.25)		•••		19:47 "
Non-nitrogenous extract	•••	•••	,	62.51 "
Crude fibre	•••			8.20 ,,
Mineral matter (ash)		•••	•••	3.82 "
Weight of 100 grains	•••	•••	•••	15.417 grammes.

SALT

The greater portion of the salt used in the Sudan is manufactured locally. The methods of extraction used are crude, and the quality of the worst. In most cases the salt contains a considerable proportion of insoluble matter—sand and clay. This is especially the case with the article sold in the form of cones similar to loaves of sugar, which are generally in use. In addition to this, cone salt often contains such a large proportion of foreign salts, especially sodium sulphate, as to make it distinctly aperient or purgative. This fact is recognized by the native, and the salt is sometimes used medicinally. An example of such salt is had in the sample from Rubatab country, in which the sodium sulphate amounts to over 18 per cent.

Native made salt

AMITTORS	OD CATE	OF NATED	Manna compa

Small cone Rubatab country	Large cone El Damer	Loose salt El Damer	Loose salt Rufaa
0 53	5 84	0 40	0 31
0.54	2 70	1 70	1 16
- 1	5 26	3 20	4 60
044	1 99	2 63	5 30
18 64		_	_
80 05	84 21	92 17	88 63
100 00	100 00	100 00	100 00
	Rubatab country 0 53 0 54 0 44 28 64 80 05	Robatab country E1 Damer	Robatab country El Damer El Damer

The process of extraction consists in treating the salt containing earth with witer Met drawing off the more or less cleir liquid and boiling down in small pans. The come exisalt is made by boiling down in a clay mould. It will be seen that the loose salt is both cleaner and purer but at best is of very poor quality. The sample from El Damer has a dirty appearance. That from Rufan looks cleaner but has a brownish colour

The salt used by the Government for issue to both men and animals is that imported from Egypt obtained by the evaporation of the salt lakes near Mex The analysis of one sample gave the following results

ANALYSIS OF SALT FROM MEX

Insoluble in water	005 per cent
Calcium sulphate	0 62
Magnesium chloride	0 08
Sodium sulphate	0 27
Sodium chloride (and moisture)	98 98

Salt obtained from this source varies somewhat in composition but will rarely contain more than twice the amount of impurity stated above

All the above samples were hindly furnished us by Major Coutts, Assistant Civil . Secretary, to whom we are indebted also for the following sample of exceptionally good salt from the desert in the Dongola district, where it is said to exist in considerable quantity

Avalysis of Salt from Desert near Dougola

insoluble in water	000 per cent	
Calcium compounds	Traces only	
Magnesium sulphate	0 22 per cent	
True salt	99 73	

The above figures are calculated on the salt free from hygroscopic moisture

I am informed that natron is also found in the district, and probably the two are derived from the bed of a natron lake which formerly existed there. When in charge of the Wady pare Natron, in Egypt it was noticed that at certain seasons of the year it was possible to scrape from the beds of some of the likes a salt of almost absolute purity. The impurities present were only minute proportions of sodium carbonate and snlphate, not even a trace of calcium nor magnesium being found. The freedom from these was evidently due to the presence of a very large proportion of sodium carbonate in the mother hquor. Salts of the above composition attract mosture from the air only when the latter is excessively damp. The

LEGUMINOUS SEEDS

The following analyses were made at the request of Colonel Asser, former Civil Secretary, with the object of finding a grain, grown in the Sudan, which might be substituted for the Egyptian lentils issued as a ration to the native troops:-

Number	umber		177 178		179	180	
Grain	•••	•••		Egyptian Lentils Lens esculenta	Sudan Lentils Cajanus indicus	Kashrangeek Vigna sinensis	Lubia Dolíchos lablab
Moisture		•••	•••	6.22	6.50	6:35	5.70
Fat (Ether ex	tract)	•••	•••	0.96	1:37	0.90	0.93
Albuminoids ($\times ^{(N)}$	6.25)	•••	27:30	21.63	25.52	26.60
Non-nitrogene	ous ext	tract		57·40	61.80	54.23	58.02
Crude fibre	•••	•••		5.12	6.40	9.15	4.90
Mineral matte	er (asl	1)		3.00	3.60	3.85	3.85

Leguminous seeds

It will be seen that the Sudan lubia are almost identical in composition with the Egyptian lentils, and much more nearly so than the variety of lentils grown in the Sudan.

A sample of gram grown at the Experimental Farm, from Indian seed, had the following composition:—

Moisture	•••		•••	3.95 per cent.
Fat (Ether extract)	•••	•••	•••	3.75 "
Albuminoids (N \times 6.25)	•••	•••	• • •	19.47 "
Non-nitrogenous extract	•••			62:51 "
Crude fibre	•••			8.20 "
Mineral matter (ash)	•••			3.82 "
				d M. a a ba
Weight of 100 grains				15.417 grammes.

SALT

methods of extraction used are crude, and the quality of the worst. In most cases the salt contains a considerable proportion of insoluble matter—sand and clay. This is especially the case with the article sold in the form of cones similar to loaves of sugar, which are In addition to this, cone salt often contains such a large proportion generally in use. of foreign salts, especially sodium sulphate, as to make it distinctly aperient or purgative. This fact is recognized by the native, and the salt is sometimes used medicinally. An example of such salt is had in the sample from Rubatab country, in which the sodium sulphate

The greater portion of the salt used in the Sudan is manufactured locally.

Native made salt

amounts to over 18 per cent.

ANALYSES OF SALT OF NATIVE MANUFACTURE

_	Small cone Rubarab country	Large cone El Damer	Loose sale El Damer	Loose salt Rufaa	
Clay and other dirt insoluble in water	0 53	584	0 40	0 31	
Culcium sulphate	0.54	270	1 70	1 16	
Calcium chloride	-	5 26	3 20	4 60	
Magnesium chloride	044	1 99	2 63	5 30	
Sodium sulphate	18 64	_	_	_	
Salt (and moisture) by diff	80 05	84 21	9° 17	88 63	
	100 00	100 00	100 00	100 00	

The process of extraction consists in treating the salt containing earth with water Metroring off the more or less clear haud and boiling down in small purs. The cone extraction is made by boiling down in a clay mould. It will be seen that the loose salt is both cleaner and purer, but at best is of very poor quality. The sample from El Damer has a duty appearance. That from Rufaa looks cleaner but has a brownish colour

The salt used by the Government for issue to both men and animals is that imported from Egypt obtained by the evaporation of the salt lukes near Mex. The analysis of one sample gave the following results

ANALYSIS OF SALT FROM MEX

Insoluble in water	0 05 per cent
Calcium sulphate	0 63
Magnesium chloride	0.08
Sodium sulphate	0 27
Sodium chloride (and moisture)	98 98

Salt obtuned from this source varies somewhat in composition, but will rarely contain more than twice the amount of impurity stated above

All the above samples were kindly furnished us by Major Coutts, Assistant Civil Do Secretary, to whom we are indebted also for the following sample of exceptionally good salt from the desert in the Dongola district, where it is said to exist in considerable quantity

ANALYSIS OF SALE FROM DESERT NEAR DONGOLA

Insoluble in water		005 per cent
Calcium compounds		Traces only
Magnesium sulphate		0 22 per cent
True salt	,	99 73

The above figures are calculated on the salt free from hygroscopic moisture

I am informed that natron is also found in the district, and probably the two are derived promethe bed of a natron lake which formerly existed there. When in charge of the Wady pure Natron, in Egypt, it was noticed that at certain seasons of the year it was possible to scrape from the beds of some of the lakes a salt of almost absolute purity. The impurities present were only minute proportions of sodium carbonate and sulphate, not even a trace of calcium nor magnesium being found. The freedom from these was evidently due to the presence of a very large proportion of sodium carbonate in the mother latter. Salts of the above composition attract moisture from the air only when the latter is excessively damp. The

following is an analysis of salt crystals taken from the bed of Lake Rouzanieh, in the Wady Natron.

```
      Sodium sulphate
      ...
      ...
      ...
      ...
      0.04 per cent.

      Sodium carbonate
      ...
      ...
      ...
      0.11
      ,,

      True salt (by diff.)
      ...
      ...
      ...
      ...
      99.85
      ...
```

The above impurity, slight as it was, was derived largely from the lake water which adhered to the surface of the crystals. After slight washing in comparatively fresh water, the crystals, after drying, had the following composition:

```
      Sodium sulphate
      ...
      ...
      ...
      ...
      0.04 per cent.

      Sodium carbonate
      ...
      ...
      ...
      ...
      0.04 ,,

      True salt
      ...
      ...
      ...
      ...
      99.92 ,,
```

Male" and female" salt

"Male" and "Female" Salt.—We are indebted to Mr. Türstig of the Egyptian Survey Department for the following samples which were collected near Khor Tomāt, several hundred miles up the Atbara river. At this place salt is extracted from earths which contain only a little over two per cent., by leaching with water and boiling down in the usual way. The interesting point was noted that the natives employ for the purpose two different earths, one containing what they term "male" and the other "female" salt. Neither of these, it was stated, was edible if taken alone, but if the earths are mixed they furnished a salt of good quality. The results of analyses bore out these statements. 100 grammes of each of the earths were found to contain the following proportions of soluble salts:

				Male	Female
				Per cent.	Per cent
Sodium chloride	•••	***	•••	1.580	1.178
Sodium sulphate	•••	•••	•••	0.443	
Calcium chloride	•••	•••	•••	-	0.821
Calcium sulphate	•••	•••	•••	0.292	0.170
Magnesium chloride	•••	•••	•••	0.135	0.174
Total	•••			2.450	2:343

As will be seen, the "male" salt contains such a large proportion of sodium sulphate as would render it of little use as a table salt. Similarly the "female" salt contains an excessive proportion of calcium chloride. By combining the two in about the proportion of say two parts of male to one part of female, the two impurities would unite to form calcium sulphate, and the proportion of sodium chloride would be notably increased. On boiling down, the calcium sulphate would separate, in part, and from the concentrated mother liquor a good quality of salt could be obtained by further evaporation.

LIMESTONE AND LIME

The extension of building operations in the Sudan has created an increasing demand for lime of good quality. Beds of what would usually be considered to be good limestone are not plentiful, especially in the neighbourhood of Khartonin. Most of the deposits are of very irregular character and mixed with more or less, usually very

considerable, and and claves matter. The Department of Works experienced considerable difficulty in employing the lime made from this material, especially in interiors where the plaster was found to blister and peel Mr F Murphy, of the same Department, called my attention to the exceptionally poor quality of the mortir need in the construction of cortain building. In places, I was told the mortar could not only be scraped away with the greatest ease, but once the outer covering was removed, the interior was found to run away almost as readily as loose and Samples of time from several sources, used for this purpose, were sent to the laboratories for examination. One of these was only tested qualitatively It was found to contain no lime at all-evidently a mistake in the sampling samples gave the following results -

Marks	Pasquali	Lolo
True Lime (C, O)	583	547
Sand Clay etc	28 1	31 9
Undet	136	13 5
		_
TOTAL	1000	100 0

There was nothing in these figures to account for the unsatisfactory results of tained Ultimately the explanation was found in the method of working. As already muntioned, tho limestone near Khartoum is of very irregular quality and contains a considerable amount of foreign stone As it is not easy, by mere inspection to detect this useless material in the burnt lime, nor to estimate the amount present it has been the practice of contractors to purchase the lime only after it has been slaked and the worthless material sifted out There would be little objection to this method provided the himo were used at once, but as a matter of fact it was delivered or used in many cases days and even weeks after slaking Car With lime of like composition such a practice is fatal. In the presence of so large an amount of clay, the hino ' sets' to a certain extent lile a cement, and the best risults can only be had by using as quickly as possible after slaking. Of course, where the him has been allowed to stand slaled and in dry powder, for weeks, not only is the effect of the hydraulie character of the lime lost, but absorption of carbon dioxide from the mir takes place to such an extent that the hme becomes practically worthless. These points were quickly grisped by Mr Murphy and the energetic measures taken to insure the use only of freshly-slaked himo were followed, we are informed, by satisfactory results

The ideal method of employing time of this hydrantic character is that which, as I am informed by Mr Dupins, obtains in India Tho lime is derived from a so called 'kankery" formation, consisting of nodules and root like masses containing, in addition to calcium carbonate, a considerable proportion of clay and sand This is burnt with wood in rather shallow kilns After cooling the entire mass is ground, and the powder so obtained furnishes an excellent hydraulic lime. In use, water is only added at the time the adjusture with sand or other material, is made Tho maximum hydraulic effect is secured in this way

l'oresceing the need for lime for building purposes throughout the Sudan, a number of in samples of lunestone were collected by Mr Dupuis, Inspector General of the Sudan Irrigation Service Some of these are "kankery" formations similar to those of India, and there is every reason to believe that excellent results would be had by treating the lime produced from them either in the ordinary way, or, if hydraulie lime is required, by the Indian method detailed above Others are more nearly pure innestone and would furnish a

Analyses of

limestones

good quality of what is known as "fat" lime. As will be seen, these samples have been taken from many localities and range over practically the whole of the Sudan.

Magnesium Carbonate Oxide C. L. Calcium Carbonate Silica Sand and Clay Character Alumina No. Locality otal 151 1 Black nodular masses found in soil Kamlin'... 82.57 3.70 2.72 1.78 6.80 8.80 152 2 White 78.48 4.16 2.69 1.97 7.20 10.20 153 3 Root shaped Blue Nile banks 46.47 4.83 5.00 2.66 28.35 35.65 154 4 50.27 5.00 6.88 3.45 22.65 29.85 155 5 59.45 2.66 5.20 2.87 18.05 23.55 181 Nodules from river bank ... Bor 73.70 2.78 3.14 1.84 15.85 20.80 182 in soil Binney and Fatovitch 72.95 3.00 3.04 2.16 17.65 22:35 183 on surface of soil Bet. Taufikia and Bor 66.40 2.88 5.43 3.52 20.50 26.75 198 Nodules Sobat at Abwong 3.24 75.52 4.25 2.56 12.85 16.40 265 6 White erystalline limestone Near Roseires ... 87.50 0.22 0.50 11:35 266 7 Pink 94.45 1.21 0.65 3.00 267 8 Coarse granular stone J. Gereirissa 43.15 2.34 2.70 51.70 268 9 Crystalline ... Sabderat near Kassala 66.25 32.11 0.30 1.15 269 10 Nodular Bor Wood Station 72:30 4.16 3.80 19.30 270 11 Ghaba Shambe... 69.50 3.02 3.10 23.80 271 12 from river bank... near Taufikia ... 71.55 4.84 4.10 18.70 272 13 77.95 Melut 4.18 2.77 14.20 273 14 Lower Bahr el Ghazal 72.23 4.12 5.30 17:40 ,,

No. 198 was furnished by Kaim. H. H. Wilson.

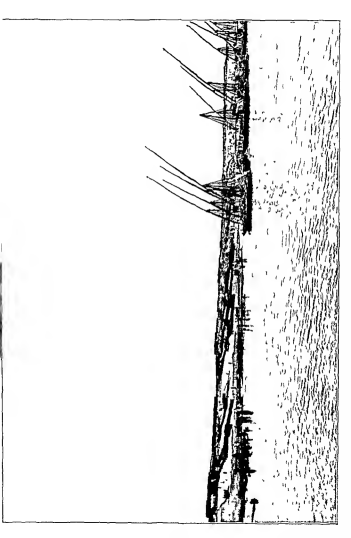
SUDAN "GUM ARABIC"

Gum arabic

Gum arabic has been known from the remotest antiquity. Nearly 2,000 years B.C. it was used by the Egyptians in the fabrication of colours for painting. The gum was collected in the valley of the Nile from the Acacia Arabica, which formerly grew there in abundance, but the greater portion was imported into the country by vessels coming from Aden, which port probably derived its supply only in part from the interior of Arabia—a portion having its origin along the Somali coast. Later, under Roman domination, and in the Middle Ages, the gum exported from Aden was chiefly, if not entirely, that from Somaliland. Much larger quantities were produced in Arabia and exported from Jeddah, on the Red Sea to Europe. At the present time the Arabs pay comparatively little attention to the production of gum, the two great gum producing countries being the Anglo-Egyptian Sudan and the French Colony of Senegal.

During the years of the Dervish occupation, trade in gum ceased; but with the reconquering of the Sudan it was renewed, and it is expected that the Sudan product will regain its former place in the front rank of the trade of this article.

In the Sudan, as in Senegal, gum is exuded from a number of varieties of acacias, but, in both countries, the chief variety, and that furnishing the class of gum which has the



Source of gum highest commercial value, is the Acacia Verek known in Senegal as the Acacia Senegal, and in the Sudan as Hashaba (pl. Hashab). A much smaller quantity of gum called Talh is collected in the Sudan from the A. Seyal. The A. Arabica (Santa, pl. Sant) and other varieties exist and exude gums, but these, either because of their dark colour or other objectionable qualities are of no commercial importance.

GROWTH AND COLLECTION—The conditions of cultivation and collection of gum have been noted by C. E. Muriel,* former Director of Forests, as follows:-

"HASHAB GUM. -The best gum ('Hashab') comes chiefly from Kordofan; a small quantity, is collected on the Blue Nile, and is known as 'Hashab Gezirch.' gum is also reported as plentiful in Kassala. 'Hashab Geneina,' is the term applied to the gum when it is obtained from the specially worked trees which constitute the Kordofan Soon after the rains have ceased, bark is removed in strips from the principal branches of all Hashab trees of three years old and upwards in the Geneina.

"The operation is performed by men armed with the common axe of the country, with which the bark is cut through transversely and then torn off in a strip by hand: if carefully done a thin layer of the inner bark (liber) is left covering the wood, and the tree is not much injured.

"Strips of 2 to 3 feet in length, and 1 to 3 inches wide-more or less according to the size of the branch operated on-appear to give best results.

"In some cases where long strips of bark 6 feet or more in length had been torn off, less gum seemed to exade, than where short lengths of bark had been removed.

"The removal of bark down to the wood and cutting into the wood itself should be avoided; in such cases, less gum exudes, and the tree is injured. Dead branches, and small side branchlets are cleared away when barking is done to facilitate approach to the tree, for collecting the gnm.

"Some sixty days after barking, the first collection of gum is made, and thereafter the Geneina is completely pieked over every fourth day, until the flush of new leaves soon after the rains set in, stops the exudation of gum. Gum picking is chiefly done by women.

"'Hashab Wady' is the name applied to gnm which is exuded naturally from Hashab trees not included in Geneina.

"This gum is slightly darker in colour than 'Hashab Geneina,' but it is possible to select clean pieces of 'Wady' gum which cannot be distinguished by the gum piekers themselves from 'Geneina' gum.

"'Wady't gum is usually in pear-shaped pieces of variable size, proportionate to the length of time that elapses, between consecutive collections (ten days to a month, and the more distant Wady forest is only picked over once a year).

"'Kadab' is the name given to a dirty gum which is sometimes found exuding from It is of no value, and if found in a parcel of gum is picked out, and Hashab trees. thrown away.

"The conditions favourable to the production of 'Hashab' gum are:-Ferruginous, sandy soil, with a good natural drainage; dry heat during the gum collecting season, and a moderately heavy rainfall (40 to 70 inches) during the rainy season.

Collection of gum

^{*} Report on the Forests of the Sudan. C. E. Muriel, October, 1901.

[†] In a recent report Mr. Broun, Director of Woods and Forests, notes that the term "Wady" is now applied to certain large coloured tears of either Wady or Geneina origin.

'Excessive mosture in soil, otherwise suitable, appears to prevent the production of Cond gum. Near Agari where the Khor Agari loses itself in the sandy soil, there is a good favour growth of Hashal, but on these trees no truce of gum was found, though on either side there is good gum producing Geneina. Trees on such most soils preserve their leaves and it seems probable that shade is in such cases, the main cause preventing the formation of gum, just as the flush of new leaves when the runs commence, stops the further production of gum for the season, on gum bearing trees

Protection from fire is essential to success Burnt Genema is unproductive for the rest of the season. This is known, and acted on by the people who are extremely crutious in the use of fire, so that although they do not take more active measures of fire protection only a comparatively small area of burnt Genema was seen

'The main causes of such fires as do occur, seem to be the careless burning of grass on the paths by camel men, and malicious firing by gum pickers (living in villages not frequented by gum merchants) of Geneina, near the villages at which the merchants reside during the gum season, the object being (by lessening the supply of gum at the latter places) to induce the merchants to move on to the other villages

'The clearing of fire truces would safeguard the Genemas from accidental fires, and would ren let the detection of malicious firing less difficult, as incendiaries would have to go into the Genemas to set fire to them, instead of merely lighting the grass to windward at a distance. Adequate punishment in proved cases of malicious firing is the only means of stopping the offence. Regarding the age of gum producing trees 3 to 15 or 20 years may be taken as the limits the lower limit is essentially one of size rather than age. Young Had at 8 to 10 feet high with a girth of 6 to 8 melies, will produce gum

From an examination of trees in various localities which were producing little or no gum and in Geneinas considered past bearing it appears that at about 12 to 15 years of age the *Hashab* tree forms a dark brownish black heartwood, and thereafter the production of gum diminishes, and subsequently ceases Probably trees of 8 to 12 years yield the best return of gum

"Much might be done to increase the production of gum by filling up blanks in Genemas. It would be easy to collect seeds from the other trees in the Geneius, and drop them about at intervals of six yards in the blank spaces. Such sowing had best be made just when the rains commence, so that the seeds may germinate as soon as possible after sowing—if made earlier many of the seeds would be eaten by rats.

"Crowding of trees in a Genema is not desirable as it is gum and not timber, that is the marketable produce. A complete canopy would give too much shade and lessen the exudation of gum, also a much branched tree has a proportionately greater gum bearing surface

"A stock of 18 to 100 trees per acre would be deose enough, and sowings as indicated above would (allowing for failures) produce sufficient seedlings

"In addition to the advantage of maximum yield obtained by having a fully stocked Generina the risk of serious damage by fire is much less than where trees are scattered, and the absence of shade allows a thick growth of grass to spring up

"As population increases, areas of Wady will come to be treated as Genema, yielding a purer gum and more of it

"The management of Genemas is best left in private hands, the operator is then directly interested, and uses all care in the barking of the trees and the collection of gum

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establish villages near snitable tracts of Wady. Food stuffs can be bought or exchanged for gum, but often some duklm is enltivated by Geneina owners.

"The quantity of gum produced on a given area varies very much (according to the stock of trees).

Yield of gum

Talh

- "On an average Geneina near Shergeila, area about 10 acres, the owner stated that the first collection yielded about 100 lbs. of gum, dropping to 75 lbs. and 60 lbs. at the second and third picking. After that it averaged about 50 lbs. each for several collections, and goes on diminishing to 10 lbs. at the close of the season. He estimated the annual yield at 12 or 15 Kantars (1,200 to 1,500 lbs.).
- "Near Agari, where the Geneina were much better, the estimate for 30 Geneinas for the season was 700 Kantars (70,000 lbs.), of which 470 Kantars had then (7th April) been collected.
- "For equal areas the ont-turn at Agari, would be about double that at Shergeila, due chiefly to the want of density in the stock of trees in the Shergeila Geneinas.
- "Talh Gum.—Talh gum is collected chiefly from the Blue Nile forests; these were visited before the gum collecting season had commenced, consequently the work of collecting was not seen.
- "According to the information obtained the Talh trees are not barked or wounded in any way by gum collectors, who take such pieces of gum as they find exuding from the trees. It is impossible to form any estimate of the immense area over which the Talh Acacia grows. There are two varieties of trees, one with a red powder which so covers the bark of the tree as to make it appear entirely red, is called Red Talh, the other is similarly coated with a white powder, has a staring white appearance, and is generally called White Talh, but bears also the name Soffar, from the fact that the base of its stipular spines are usually enlarged by the puncture of some insect which deposits its eggs there, the larva emerging makes a small hole through the globular enlargement and the wind blowing on this produces a whistling sound.
- "Both varieties produce gums, which appear to be indistinguishable, but the *Red Talh* being very much more abundant than the White, it is from that variety that most of the *Talh* gum is obtained.
- "The localities where this gum is collected in quantity are in the Karkoj Mamuria, and the South part of the Wad-El-Abbas Mamuria. A small quantity is also collected in the Roseires District. A comparatively small quantity is extracted from the forests West of Kaka on the White Nile."

Origin of gum

ORIGIN OF GUM.—According to the recent researches of Greig Smith* the production of gum is due to a specific microbe, which he has named Bact. acaciae. The gum has been shown to be formed from the wandering sugars, levulose and maltose, in the sap. Another organism, B. metarabinum, was also isolated. This was found to produce the form of gum which swells up in water, but does not dissolve. Further, it was found that the host plant was able to convert B. acaciae into B. metarabinum, thus proving that the latter organism is simply a variety of the former. It appears evident from these researches that B. acaciae is the prime cause of the formation of gum in all varieties of acacias, the character of the gum formed depending upon the nature of the sap of the host. This would explain the uniformity of the gum from certain species of trees.

^{*} Proceedings of the Linnean Society of New South Wales, 1902-3-4; J. Soc. Chem. Ind., Feb. and Oct., 1904.



Gum formation, gummosis, gum flux, in plants has long been held, at least in some cases, to be the result of a pathological condition. Maiden (Phar. Jour. 3, XX. (1890), 869), who considered it to be the general rule, quotes an observation of Trécul to the effect that Acacias and Rosaceæ yield their gums most abundantly when sickly or in an abnormal state. So far as regards the Sudan, and, it would appear Senegal as well, it is in sandy, not very rich soils, moist in the rainy, but deficient in moisture in the dryer season, that the trees seem to yield gum most abundantly. A plentiful supply of moisture at all seasons appears to result in a condition of vigour in the plant which enables it to resist infection. This would explain the state of affairs mentioned by Muriel (see page 225), who found a good growth of "Hashab" trees bearing no trace of gum, and yet, on either side, in dryer soil, there was a good gum producing Geneina. This also appears to be the case in the Blue Nile Province.

As Dr. Greig Smith (loc. cit.) states, while every susceptible tree does not produce gums it might be made to do so by an artificial infection, either with pure bacterial cultures or with the fresh juice from a selected and infected tree. The case cited above would seem to indicate that infection would only take place under certain favourable conditions. It seems little likely that the group of trees referred to would have remained uninfected, situated as they were, had they been susceptible; but it is quite possible that other acacias, differently situated, might have remained uninfected, and inoculation might be practised with profit. In any case, as Dr. Smith further notes, all branches of a tree may not be producing gum, and an artificial infection of these might increase the yield. There is, possibly, a very profitable field for research in this direction.

ses of gum

Uses of Gum Arabic.—Gum arabic has a very wide application in the arts. The better grades are used in confectionery, in dyeing and finishing silks and other fabrics, in water colours and in pharmaceutical preparations. The lower grades are used in the manufacture of inks, matches, stationery, etc. The commercial value of the gum will depend principally upon its freedom from colour, odour, taste, and foreign matter, and upon its strength, as measured by the viscosity of its solutions.

GRADING.—At the present time by far the larger portion of Sudan gum is exported in the crude state. A small amount of it is partially picked, and some of it, already of a light colour, is further bleached by exposure to the sun. The result is an almost perfectly white gum, yielding a nearly colourless solution, odourless and practically tasteless, or of a slight agreeable flavour. This grade is highly prized for use in confectionery.

Although all the gum from Kordofan is collected from the Acacia Verek, the gum presents certain differences in quality. How far these differences are due to soil, to the amount of rainfall and to season of collection, to the barking and age of the trees, etc., etc., has not as yet been worked out; the last mentioned, the age of the tree, seems to be a most important factor. Generally speaking, the stronger gum is the product of young, and the weaker variety of the more fully matured trees. In Trieste, where much of the gum goes for sorting and cleaning, the gum is divided into two main classes—"Khartoum" and "Kordofan." "Khartoum" is the hard gum, presenting more the characteristics of the Senegal product. The surface is smooth and shiny and the pieces are hard and tough. This gum yields a solution highly viscous, and, as a rule, of light colour.

The grade known as "Kordofan" is a softer gum, which in drying quickly becomes covered with innumerable cracks and fissures, so that after even a moderate exposure to the sun the tears lose their transparency and appear whitish and opaque. As a rule this variety of gum furnishes a very pale, clean solution of good flavour. The viscosity may be,

o called Khartoum" id Kordofan" ims and usually is lower than that of "Khartoum' gum, but whether because this is overbalanced by its other qualities, or because of different methods of working, this gum fetches in Trieste a higher price for use in confectionery than the harder and so called "stronger gum

Senegal gum is picked to a great number of grades. In the following tables of Grad results of examinations, the Sudan gum was in some cases picked to the same grades in order to afford a better comparison. The latter was possible only with Kordofan Hashab, thus season's gum from Gedaref and Ghezireh not yet being available.

The proportion of moisture was noted to be closely dependant upon the size of the tears, the smaller ones offering more evaporating surface and containing less water

The amount of acidity varied but little. The sourish taste which some samples possess is not always associated with higher actual acidity. The determination of ash has little significance. In gums from the same variety of tree and the same immediate neighbourhood the darker teers have as a rule a very slightly higher ash. These darker gums are, as a rule, etronger, but not invariably so

The colour of the Sudan hard gum picked as large white tears (grouse blanche, Senegal) was a shade darker than the corresponding grade of Senegal gum, the colour of the mucilage of equal strength was, however, almost identical. All the other grades of the Sudan gum and of the mixed (crude) gum were very considerably lighter than the same grade of Senegal gum—a point which tells etrongly in favour of the Sudan product. The average strength of the picked grades of hard Sudan gum is appreciably higher than that of the seme grades of Senegal gum. All the crude (unpicked) Kordofin gums, that is, both the hard and the coft gums, show a higher strength than the unpicked Senegal gum. Thus the coft variety unpicked was found to possess a etrength of 925, as agunst an average of 83 for the three samples of "Bas du Fleuve" tested.

· Crude Senegal gum is divided into three main classes -

1 Hard gum Gomme du bas du ficure This consists of largish round vermiform or irregular shaped tears varying from almost colourless to dark yellow

2 Comme du haut du fleure. This the second grade is obtained from Upper Senegal. The tears are smaller than those of. Bas du fleure, and on the whole darker

Both the above are derived in the main from the A Senegal (Acaesa verst) but they are often mixed with pieces of reddish colour glassy of bitter taste due to the gam of the A arabica and its varieties

3 Gomme frable This is the product largely of the A albiada (White tree Cedra beida or by corruption Sadra beida and Salabreda)

The gum recembles coarse sait it is very firable and its solution has less viscosity than that of the gums already mentioned. It is usually in small frigments or vermiform tears. The latter are often almost colourless but the fragments are usually dark coloured. The variety corresponds in quality to the Talla gum of the Sadan.

Senegal gum is picked into a great number of classes of which the principal are -

- (a) La gomme grosse blanche in ruther large tears unbroken colourless or slightly yellowish
- (b) I a gomme petite blanche which differs from the above only in that the tears are smaller
- (c) La gomme grosse blande in tears about the same size as those of gomme grosse blanche but yellowish or reddish yellow
 - (d) La gomme petite blonde like the above but smaller
 - (e) La gomme deuxième blonde of a reddish colour
 - (f) I a gomme vermicelle vermiform or branched tears usually of light colour
- (g) La gomme fabrique of which the pieces of larger or smaller size (fabrique and petile fabrique) are not suitable for classification with any of the above
- (h) La gomme marron dark coloured very impure containing much foreign matter—bark and other impurities
 - (i) La gomme friable-already described above

Broken gum is also sorted by sieves into Go ame gros grabeaux Gomme moyens grabeaux, Gomme menus grabeaux, and Gomme poussiere grabeaux

† This is measured by the viscosity of a solution of given strength as compared with the viscosity of an average hard gum of the best quality — The method of determining the viscosity is detailed on pp. 232 and 233

KORDOFAN GUM. CROP OF 1905—6 HARD VARIETY

			,			
	Large white tears	Small white tears	Large faintly coloured tears	Small faintly coloured tears	More deeply coloured tears	Crude unsorted
Grade according to French System	Gomme Grosse Blanche	Gomme Petite Blanche	Gomme Grosse Blonde	Gomme Petite Blonde	Gomme Deuxième Blonde	
Moisture, per cent	11.90	9.89	11.82	9.91	12:15	11.37
Acidity (milligrammes of KHO required per gramme) Ash, per cent	0.50	2·86 3·18	2·93 3·06	2.67	2.86	2.66
Strength, as measured		2.10	3 00	3.24	3.28	2.90
by viscosity of 10 per cent. solution	111	95	112	98	105	94
Ditto, ditto, 20 per cent. solution	102.2	98.5	111	95	103.5	93·5

KORDOFAN GUM SOFTER VARIETY

	Crude, unpicked	Selected, white tears	Selected, slightly darker tears	
Moisture	12:14	11.69	11.95	
Acidity (milligrammes KHO required for 1 grm. of gum)	•	2.53	2.57	
Ash	2.86	2:80	2.77	
Strength, as measured by the viscosity of 20 per cent. mueilage	92	90	87:5	
Character of 10 per cent. mucilage	Light yellow. No marked odour nor taste	Pale straw colour. No marked odour nor taste	Straw colour. No marked odour nor taste	

SENEGAL GUMS. PICKED

	Gomme Grosse Blanche	Gomme Petite Blanche	Gomme Grosse Blonde	Gomme Petite Blonde
Moisture, per cent	11:20	10.50	10:48	9.18
Acidity (milligrammes of KHO required for 1 gramme of gum)	2.90	3:33	3.21	2:45
Ash, per cent	2.90	3.33	3.21	2:45
Strength, as measured by the viscosity of solution of 10 per cent Ditto, ditto, of 20 per cent	98 104	83 92·5	90 99	85 93·5
Character of 10 per cent. mucil-	colour. No marked	Light straw colour. No marked taste nor odour	Dark straw colour. No marked taste nor odour	Dark straw colour. No marked taste nor odour

SENEGAL GUM CRUDE

	COAM	L DU BAS DU F	LEUVE	GAI	GALAM		
	11 R & Co Collected in comparat vely motatmosphere near the sea	II R & Co Collected h gher up the r ver under more normal cond mons	Soc 1 et T	HR&Co	Soc I et T	Soc 1 et T	
Moisture percent	9 60	10 50	10 42	1019	10 57	11.51	
Acidity expressed as milligrammes KHO required for 1 gramme	214 341	2 50 3 36	2 27 3 33	2 o4 3 22	2 50 3 39	3 56 2 81	
Strength as measured by the viscosity of a solution of 10 per cent		96	68	64	63	68	
Ditto ditto of 20 per cent	83.5	86.5	79	83 2	82	85	
Character of 20 per cent mucil age		Dark straw colour Very slightly bitter taste	Durker than the former Bitter sourish taste	Sourish slightly litter taste Light coffee colour	Dark yellow Slight sourish to te	Deep coffee colour Astrin gent sour taste	

It would appear that the Kordofan gum is more uniform in composition, and that the Senegal crude gums contain a notable proportion of worker gums, possibly from varieties other than A Sonegal

Both hard and soft Kordofan gums are obtained from the A 1 arch (Hashab). The hard variety is collected as noted above from young, and the softer from older trees. At the present time the two are collected together, but abroad they are picked out the lard variety, it is sud, for dyeing and finishing silks and other fabrics, and the softer for confectionery and fine pharmaceutical products, etc.

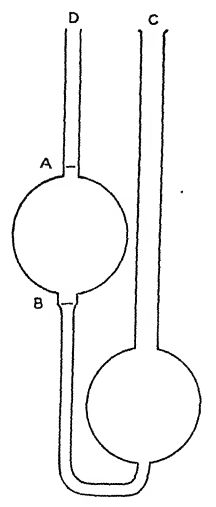
NOTES ON THE DETERMINATION OF VISCOSITY OF GUM SOLUTIONS

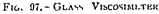
Several samples of Sudan gum tested at the Imperial Institute were subsequently revamined in this laboratory. The comprishes extensive obtained were so much at variance of that a number of experiments were instituted in order to determine the conditions affecting this determination and the possible sources of error.

The instrument employed at the Imperial Institute might be described as a minute pipette, the bulb of which had a cipietty of about one halface, and the outlet being a cipillary tube ten centimetres long. The determination was made by filling the bulb with the liquid to be tested and noting the number of seconds required to discharge through the capillary tube. This averaged something like ten seconds.

There are several objections to such a form of instrument, among which may repectable be mentioned the want of provision for controlling the temperature, the shortness of the time of observation, and the fact that it will not permit of observation on any but compartively

weak mucilages. Gum is, for many purposes, used in very strong solution, and it is highly desirable that a form of instrument be adopted which will allow of comparisons at the same concentration. The simple form of instrument described by Ostwald,* which is essentially that in Fig. 97, could be made to answer the purpose if the tube connecting the two bulbs be made of sufficiently large bore. A finely capilliary tube will not allow the stronger solutions to pass. The determination is made by introducing a known quantity of the liquid at C, and sucking up at D until the liquid has risen above the mark at A. The times occupied by the liquid in flowing from A to the lower mark at B is noted. The arrangement has the advantage that the bulbs may be submerged in water in a beaker and the temperature kept at





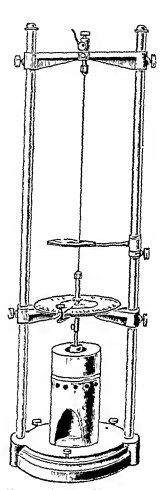


Fig.98.—Torsion Viscosimetric Devised by O. S. Doolittle, for use in lab. of Philadelphia and Reading Railroad Co.

whatever point desired. Repeated tests can be made without alteration of temperature or fear of entrance of dust—a serious matter when working at some seasons in the Sudan.

The objection to all such forms of instrument is that they are not wholly satisfactory for wide ranges of viscosity. A tube suitable for 30 per cent. gum solutions will be comparatively insensitive when used to compare solutions of only 10 per cent. concentration. If, however, solutions of moderate range of concentration only are to be compared, and the tube is of suitable bore the results are all that could be desired.

The Torsion Viscosimeter of Doolittle designed especially for the determination of the viscosity of oils at varying temperatures, has been applied to gum solutions, with very satisfactory results. One great advantage which the instrument offers is that the indications are not affected by suspended matter unless the amount present is excessive.

Torsion Viscosimeter With it determinations over very wide ranges of viscosity may be made, but for the stronger solutions the method of observation recommended by the makers must be modified or very serious errors may be introduced. The instrument, which deserves to be better known, is shown in Fig. 98

A steel wire is suspended from a firm support and fastened to a stem which passes through a graduated horizontal disc, thus allowing the torsion to be exactly measured. The lise is adjusted so that the index points to zero, showing that there is no torsion in the wire. A cylinder, 2 inches long by 1½ inches in diameter, having a slender stem by which to suspend it, is then immersed in the oil and fastened by a thumb screw. The oil is surrounded by a bath of water or paraffin, according to the temperature at which the observation is to be made. This temperature heing observed while the disc is resting on its supports, the wire is twisted 360° by means of the knoh at the top. The disc being relevaed, the cylinder rotates in the oil by reason of the torsion of the wire. The action is analagous to that of the pendulum. If there were no resistance to be overcome, the disc would revolve to zero, and the momentum thus acquired would carry it again to 360°. In reality, the resistance of the oil to rotation causes the revolution to fall short of 360° in proportion to the viscosity of the liquid. The retardation thus produced is a delicate measure of the viscosity

There are a number of ways in which this retardation may be read, but the simplest is the number of degrees retardation between the first and second complete ares covered by the rotating pendulum. For example, suppose the write to be twisted 360° and the disc relevance to that rotation begins. In order to obtain an absolute reading which shill be independent of any elight error in adjustment, the start from 360° is ignored, and the first reading taken at the end of the first swing. The next reading, which is on the other side of the 0 point is also ignored, as it belongs in common to both ares. The third reading is taken, which will be at the end of the second complete are and of the sum side of the 0 point as the first reading. The difference between these two readings will be the number of degrees retardation caused by the viscosity of the oil

Suppose the reidings are as follows -

First reading right hand
Second left hand—ignore
Third , right hand

305 6*

174° retardation

In order to secure freedom from error, two tests are mide—one by rotating the milled head to the right, and the other to the left. If the instrument is in exact adjustment, these two results will be the sime, but if it is slightly out, the me in of the two will be the correct reading

The above method will naswer for comparing solutions not too strong say up to 15 or 20° retardation. Beyond this a graduilly increasing error is introduced which becomes a very scrious one when testing solutions of gum of 30 per cent stringth, and especially when the viscosity in weaker solution is compared with that in stronger. It is evident that the extent of retardation will depend upon the point at which the first reading is taken.

In the example given above, the first reading was at 355 6°, at which point the wire was inder almost complete torsion. In the case of a very viscous solution this first reading maximum and the subsequent degree of oscillation being less, the retardation observed will be very con. '''

Me ruad less than the true figure. It may happen that a 30 per cent. solution, read in this way, may show little more or even less viscosity than one of 20 per cent., the actual viscosity of which is very much greater.

Obviously in order that a correct observation may be made, the first reading should always be at the same point. In the stronger solutions the number of degrees of retardation is so great that the error introduced by starting from zero, may be ignored. The reading will then be the retardation noticed at the end of one complete swing and the return to the same point, thus:—

```
First reading
                                                          360 (or zero)
          Second "
                        (R)
                                                          280 (ignored)
          Third
                                                          220
          Retardation ...
                                                         140
And again First reading
                                                         360
          Second ,,
                                                         281 (ignored)
          Third
                                                         221
                   22
          Retardation ...
                                                         139
          Average retardation ...
                                                       139.5°
```

For dilute solutions, it has been found more satisfactory to allow the disc to swing back and forth a number—say 5 times, and note the total retardation. In the case of 10 per cent. gum solutions the total retardation divided by 4.68 has been found to give a much more reliable figure than that derived from an observation on a single swing.

In order to overcome the variations in different instruments, each one is standardized against pure cane-sugar solutions, and the viscosity is expressed in the number of grams of pure cane-sugar contained in 100 c.c. of the syrup at 60° F., which will give the retardation designated at 80° F. These readings are obtained by making a number of solutions containing known amounts of pure cane-sugar, and determining the retardation of each. A curve is then marked out on a piece of plotting-paper, the number of grams of sugar in 100 c.c. of the different syrups representing the abscissas, and the degrees of retardation the ordinates. This curve enables us to interpolate the value of each degree of retardation in terms of pure cane-sugar, and in this way a table of viscosities is drawn up and furnished with each instrument. This table renders the results obtained by the different instruments strictly comparable.

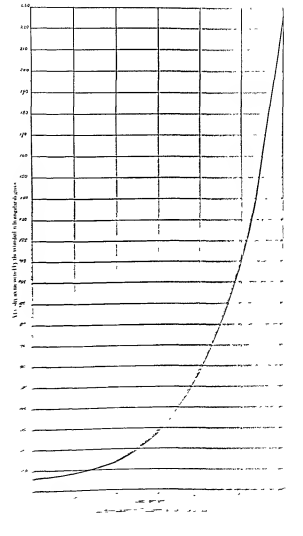
The above method serves to standardize the instrument, but as the curve of viscosity in the case of sugar is markedly different from that of gum, a second curve has been plotted which enables one to express the viscosities recorded in terms of average gum arabic of good quality (see chart). These figures give a much juster idea of the comparative strength of gums than the figure representing their viscosity. Thus, comparing crude Senegal gum "Gomme du bas du fleuve" with the best grade picked from it, we have the following figures:—

```
Crude gum, viscosity in degrees of retardation ... 31
Picked white gum , , , 56
```

From which it would appear that the second gum was twice as strong as the first. Actually, as may be ascertained from the chart, the amount of gum required to produce the above viscosities were

```
Crude gum ... ... ... ... ... ... ... 85
Picked ... ... ... ... ... ... ... 100
```

Viscosity and "strength" compared



It is this figure, representing the true strength of the gum, which is recorded in the tables on pages 236 and 237.

Precautions to be observed Precautions to be observed in determining the viscosity of Gum solutions.—The results of numerous experiments have indicated clearly that great care must be exercised to make the determinations under exactly similar conditions, if trustworthy and comparable figures are desired. Slight, apparently unimportant, variations in the method of procedure may be followed by very considerable alterations in the viscosity. For example, a solution was made by adding water to the powdered gum, and allowing to stand, without shaking, over night. The solution was then agitated until apparently homogeneous and filtered twice—once through cotton wool, and again through paper, by the aid of a vacuum pump. The results of successive determinations were as follows, the figures representing the number of seconds required for delivery of the same quantity, through the same aperture at the same temperature:—

First trial . 250 seconds Second 240 ... Third 234.5 ... Fourth 232.3 Fifth 230 225 Sixth Seventh 225 Eighth 225

An hour clapsed between the first and the sixth determination, all this time being required, after filtration, before the solution had reached a condition in which it would furnish constant results. The effect was apparently connected with the fact that the gum remained all night at the bottom of the flask, in a state bordering on that of a jelly.

Temperature, not only at the time of the observation, but more especially of the liquid at the time solution takes place, has a very marked influence upon the viscosity of the mucilage. A solution made at ordinary temperature (90° F. in this laboratory) will have less viscosity than one made of the same strength in ice cold water, and higher viscosity than a similar one made with hot water, all the solutions being, of course, brought to the standard temperature at the time of testing. In some cases the alteration is slight, but in others it is astonishingly great. The following are instances. The figures represent retardation in angular degrees, in the torsion viscosimeter at 90° F.

Effect of temperature of solution

VAI	HETY OF							Solution made at 90° F.	Solution made at 212° F.
Senegal	" Bas du	fleuve	1•			30 % :	solution	96	69
· ·						10 %	,,	13.7	10.7
"	"Grosse	Hanel	(e 1)			30 %	11	140	46.8
"	010550			•••	•••	10 %	"	14.1	10.2
27	" Petite)) blandb	. "	•••	•••	30 %	"	82.7	81
**	" Petite	Dianen	e	•••		10 %	"	12.37	11
"	"	"	57	•••	•••	30 %		102.3	98.5
**	"Grosse	bionae		•••	•••	10 %	**	13.1	11-1
"	>7	"		•••	•••	•	"	101.3	95.8
"	" Petite	blonde	"	•••	•••	30 %	;)	12.7	11.7
"	***	"		•••	•••	10 %	"	137.	94.7
Kodofar	ı white	•••	•••	•••	• • •	30 %	"	15·2	11.2
,,,	,,	•••	•••	•••	•••	10 %	"		98
,,	" blond	e ''		•••	•••	30 %	**	138.7	11·8
"	,,			•••	•••	10%	31	14	
"	unpicke	d				30%	27	125	97
"	,,				•••	10%	,,	13.85	11.37
"	,,								

less and in many cases practically nil

W

5

If heated after solution had been completely effected the reduction was found to A solution of Kordofan gum made at 90° indicated a viscosity of 10 degrees reta

The same gum dissolved at 320 and then brought to 900 showed a 1200sty of 11 Effect of Dilution A solution of given strength made by dissolving the gum

requisite quantity of water will have a higher viscosity than one made by diluting a strength made by diluting a s requisite quantity of mater via mater inguer discosity than one mater of the same point.

The difference in viscosity is shiften most cases but in son

Retardation in angular degrees Solution made No 3 GalamSolution u ade direct No 3 ים פיי by dilut on Finally, the viscosity of gum solutions is very much affected by the temperature at Salabreda No 12 Thank, the viscosity of guin conditions is very much anterest by the temperature at the observations are taken. The hand should not very more than about a quarter of a degree Fahrenheit from the temperature chosen for the compansons

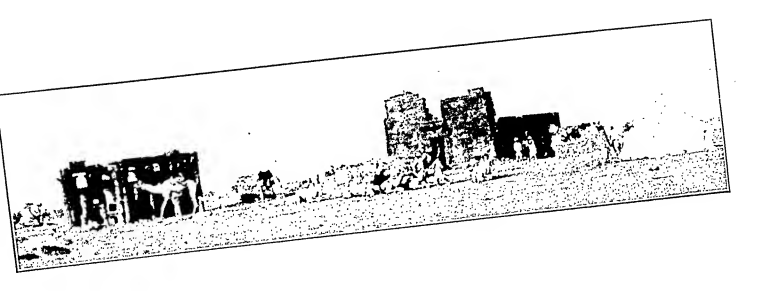
METHOD OF PREPARING GUM SOLUTIONS FOR VISCOSITY DETERMINATIONS—The Merce mosture having been determined by heating the powdered gum to constant weight in an air reco oven at 105° to 110° C, an amount is weighed out equivalent to 40 grammes of the dri gum oven at 100- to 110 C, in autount is weighed out equivalent to an grammed of the ary gum.

This is placed in a bottle of 250 e.e. capacity and sufficient water weighed out in a leaker to Ling the total weight to 200 grammes The gum 15 well mixel with the water by means of a rad provided with a well projecting rubber tip until no more particles can be seen. The bottle is then closed by means of a perforated rubber stopper through which the rod press. and the muchage allowed to stand for 5 or 6 hours. If a 30 per cent solution is made the

The distilled water used for solution should be at about the temperature at which the observation is to be made and the mucilage should be well mixed again before it is brought to the standard temperature and tested

An earth of this name is very generally used in the Sudan as a remedy for syphilic The most highly prized is that from the vienity of Berber, and the wonderful effects aeribed to it are attributed to the presence of mercury. How this idea originated is not supported in the presence of the pres known probably simply by inference from its supposed anti-sphilite effect. So general is the behef in the presence of inercury that the native hakins even employ small conce for treatment by fumigation

Five different samples of tureba were purchased in the Omdurman market Although Absence of tureba were purchased in the Omdurman market Although Absence of the fact of the fa in most cases as much as a pound of the earth was employed in the test not the faintest mercur form tace of inercury could be detected. The same result was laid from the examination of one of the function comes mentioned above Dr Balfour reports one case in which increment





The usual method of employment appears to be as follows. A couple of pounds, more or less of the earth is treated with hot water ind, in the morning, the clear dark brown supernatural liquid is poured off and drunk. An eximination of the waters extrict prepared in this way showed it to contain a considerable proportion of sodium carbonate and bie irbonate along with a certain, usually smaller, amount of sodium sulphate and chloride. A large amount of organic matter—humates etc.—was present in all the samples, as well as a trace of indine. The last was however in far too small proportion to have any medicinal effect.

The exhibition of such a quantity of fairly strong value solution was naturally followed by purgation. The average native does not require more than this to convince him of the potency of bis medicine

A NOVEL USE OF ASSISTOS

A material taken at first to be feathers, found surrounding the bones of a himina being ahron an ancient grave at Naga proved on examination to be finely fibrous asbestos. The asbestos was of yellowish colour, due to the presence of a small amount of organic matter, but on heating in the fluinc it became in pure white. The loss on heating—water and the trace of organic matter—was 149 per cent. M. Crowfoot, Assistant Director of Education, by whom the discovery was made, kindly furnishes the following particulars.—

When I had the honour of accompanying the Governor-General to Naga last spring, we saw, like Lepsius signs of an old burial place on the rising ground to the north east. The graves are marked by flat burnt bricks arranged some in rough circles, some in more or less regular rectangles. On a second visit, therefore, last autumn, in the company of Mr. Sterry, to inspect the progress of the well. I determined to utilize the services of one of the well-ankers in investigating the spot.

"We selected one of the most regular of the oblong graves and removed the bricks which had been simply laid in a single course upon the surface of the ground. As we dug down the earth proved to be loose and soft obviously the filling of a narrow shaft the sides of which were firm. At a depth of 4 feet we came upon frigments of bone and a substance which looked like mouldering feathers. Continuing we found that these belonged to a skeleton lying from north to south with the head to the south, and originally wrapped completely in the same feathery substance, which Dr. Beam has shown to be asbested. Of funcial offerings, of beads or jewels, there was no trace, and the bones were too much broken to enable us to say exactly how the body lay that is, whether it had the eight and this characteristic of Muslim burnls. None of the men with us, two Arabs and a Sudanese, recognized the grave as Mohummedan and there is no tradition about the place among the people.

"As to the period to which the burn'd belongs our only class at present are the following --

"Nagawas still a flourishing town in the third and fourth centuries, A.D., this is proved by the style of temples remaining. The bricks set round the grave undoubtedly came from some building connected with this town. The burnel, therefore cannot be more than 1500 vers old, but whether it belongs to the Christian period (up to six, 1,500 VD), or to the Mushim period (after 1500 A.D.) we cannot an

"The single line of bricks which marked the grave has not been covered, from this one might argue that the burial wis very recent, but the necumulation even on the terms are

of the site, has been very small—about a foot in a thousand years—and this is on high ground, which is more likely to have become denuded than covered.

- "The use of asbestos as a funeral shroud is, so far as I know, unparalleled; it suggests that the deceased looked forward to some fiery ordeal, but these grim expectations are common to both Christians and Muslims.
- "The absence of traditions about the place shows that it is not quite recent, but we know so little about the history of the Sudan that one cannot say at what period the people who lived here were so advanced as to have learnt the properties of asbestos, and how to weave it into a winding-sheet.
 - "Further excavation will certainly tell us whether this cemetery is Muslim or not."

ANCIENT GILDED POTTERY

" Gilding " of ancient pottery

Two fragments of ancient pottery covered with a dull golden coloured substance were submitted for examination by Mr. Crowfoot. The gilding was found to consist of a rather fine scaly powder of golden-coloured mica. So far as I am aware this is the only instance of mica having been employed for such purpose. The following notes have been furnished by Mr. Crowfoot:—

"Both these fragments of pottery came from the Halfa province.

Mica as gilding material

- "One was found inside the small temple on Gezirat Al Malik, an island near Senna. This temple was probably begun under the middle Empire, as a stele of Usertses III. was found against it, but the decoration, and at least one figure found inside it, belonged to the 18th Dynasty. The vase from which this fragment comes was a long-necked wheel-made vase of red well-levigated clay, and was painted with the gold coloured dust inside and outside.
- "The second fragment was picked up inside the walls of the old fort at Shelfak, between Senna and Sarras; it is of rather coarser clay than the first. Nothing is known as to the date of this fort, but it probably belongs to old Egyptian days."

GUNPOWDER MADE BY THE KHALIFA

Khalifa's gunpowdei The following results were obtained from the examination of a sample of gunpowder made in the time of the Khalifa. The sample was obtained from the Department of Works, the powder now being used for blasting.

Charcoal	 		13.9	per cent.
Sulphur	 		10.5	"
Nitre	 		75.6	"
			<u></u> _	-
		Total	100.0	"

The nitre is of very fair quality, containing very little impurity. The powder is well mixed, but the grains are rather irregular in size.

The above figures are well within the limits of ordinary gunpowder, which is usually a mixture of 75 parts of nitre with 12½ to 15 parts of charcoal and 10 to 12½ parts of sulphur.

BENGA -A MAGIC POWDER FROM THE BAHR EL-GHAZAL

We are indebted to Major Bray for an interesting sample of "benga," a powder used in the Bahr-El Charal district for divinations. Major Bray writes as follows: "It is said to be drevery valuable, and to be obtained from somewhere south of Yambios. Only big 'Shitans can use it properly. I understand that a chicken or fowl is selected, given some of the powder and tied up near a fire. If the chicken dies the omen is bad, and the war (or what ever the omen concerned) is not made, but some of the feathers of the dead chicken are tied up on a stick, or on a sort of candlestick made of wood, split and forked, about 4 feet high, and put in the road or outside a tukhl. Many of the tukhlis have the sticks, apparently permanently fixed, outside them. Sometimes there is a little clay pot inside the forks in which there are chicken bones. The powder is said to be deadly poison.'

On examination, the powder was found to consist of a brownish-red oxide of iron with a small amount of fine sand

It contains no organic matter and no trace of arsenic, mercury or other metallic poison. In all probability the powder was selected because of its bright colour, and when a bad omen was desired poison of some sort was added to it.

Inon ORE FROM THE BAHR-EL-GHAZAL

In the Bahr-Ei-Ghazal district the natives reduce their own iron from ore which is found plentifully in that locality. The reduction is effected in small furnaces by means of a charcool. A simple of the ore brought from Wau by Col Penton, the former PMO, had the following composition —

 Monsture and small amount of organic matter
 15 42 per cent

 Sand etc. insol in acid
 28 24

 Furne oxide
 53 20

 Equiv. to metallic iron
 37 %

The iron reduced from this ore is said to be of excellent quality

NYAM NYAM ARROW POISON

The coating of arrows with poison is common among the Njam Njams. A fairly large quantity scraped from some arrows furnished by Captain Bothell was dissolved in water and injected by Dr. Balfour into a rabbit, but without effect of any kind. However poisonous the material had been originally, it had evidently become mert by age. Later it was learned that the natives recognize this fact and re-cout their arrows before each engagement.

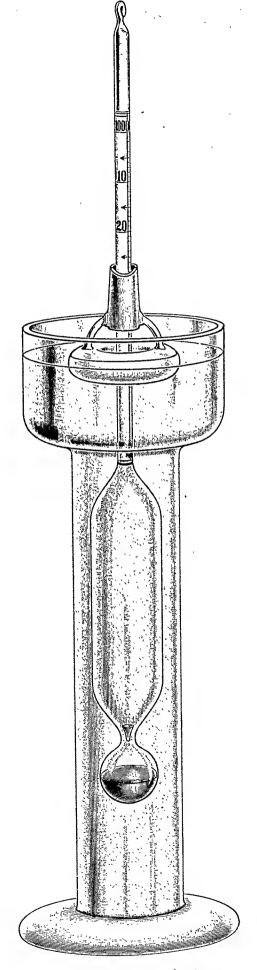
The substance scraped from the arrows was to a large extent soluble in water. Some results results was left which gave reactions reculling those of cuphorbia resun, with which, however, it did not appear to be identical. Euphorbia is much used in some parts of Africa as an arrow poison.

As the poison originally present had become mert, it was not thought advisable to carry the investigation further on this sample

LABORATORY NOTES

A New and More Accurate Form of Hydrometer

In measuring the specific gravity of a liquid by means of the ordinary form of hydrometer it is difficult to make a rigidly accurate reading. The point which should be read is that at which the surface of the liquid intersects the stem of the hydrometer. In the case of opaque or semi-opaque liquids, e.g., milk, this point is not visible, as the liquid is driven up the stem by civilly attraction. Even in the case of transpirent liquids, the



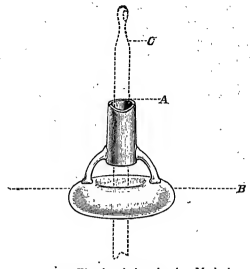


Fig. 103.—Floating Index showing Method of Reading

- A Point at which reading is taken B Level of liquid C Stem of hydrometer

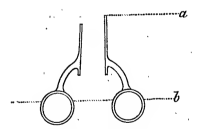


Fig. 104.—Cross Section of Floating Index

- a Point at which reading is taken b Level of liquid

Fig. 102.—Complete Instrument in use

presence of the menicus just mentioned introduces a difficulty. In order to obviate this, the arrangement shown in Fig. 10.2 has been devised, and has been found to answer the purpose admirably. It consists of an ordinary form of hydrometer provided with a float which is used in the graduation of the instrument. The reading is made, not at the surface of the liquid, but at the point where the top of this float cuts the stem of the hydrometer. See Figs. 103 and 104.

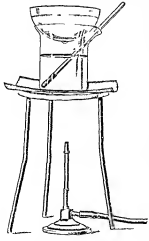
The float consists of a hollow ring of glass supporting an upright short section of amber coloured glass tubing, cut off at a slight angle, the uppermost portion of the tube being used as the index. (An alternative arrangement is a short section of colourless glass tubing with a straight line etched on its surface.) In this way, error arising from the presence of the meniscus is avoided and fractional parts of a degree may be read with the greatest ease

The float has a fragile appearance, but the one made for us by C. Kob and Co. has been in use over a year and remains unbroken. It could doubtless be made of thin metal, gold plated, if desired

When only small quantities of liquid are available the form of jar shown in Fig 102 may be adopted with advantage. The upper portion is flared in order to receive the float but the lower portion of the jar is only slightly larger than the bulb of the hydrometer

In use it is essential that the stem remain dry in order that it may not stick to the upright tube of the float. Wetting of the stem may be avoided by proceeding as follows.—

The stem of the hydrometer being dry the float is passed over it and allowed to rest on the bulb. The hydrometer is then lifted by the point of the stem and gradually let into the



FI 105 A S USER ARRANGEMENT P & DETERMINATION OF CRUDE FIRES."

hand If there is any doubt as to the instrument having found its proper level the base of the hydrometer jar may be held firmly to the table by one hand and the jar gently tupped with the other

When removing the hydrometer the float should be taken out first in order to keep the tube dry and ready for a second test if required

DETERMINATION OF "CRUDE FIBRE

The method of determining crude fibre is most generally in use consists in boiling the fat-freed material for half an hour with 125 per cent sulphuric acid and 125 per cent sodium hydroxide solution successively. The boiling is effected in a flask provided with an inverted condenser, in order to avoid concentration of the liquid. The method is usually very troublesome, as the liquid foams and the solid is curried up into the condenser tube from which it is disloged only with difficulty.

The sample arrangement exhibited in Fig 105 is free from the above defect, and the manipulation generally is much caser. The

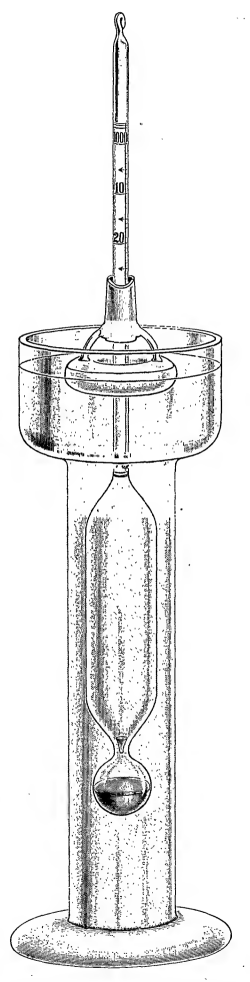


Fig. 102.--Complete Instrument in use

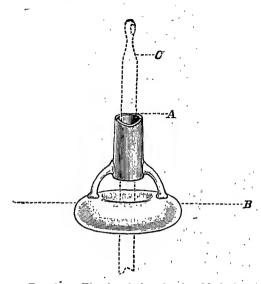


Fig. 103.—Floating Index showing Method of Reading

- A Point at which reading is taken B Level of liquid C Stem of hydrometer

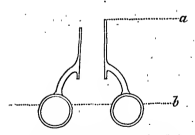


Fig. 104.—Cross Section of Floating Index

- a Point at which reading is taken b Level of liquid

presence of the meniscus just mentioned introduces a difficulty. In order to obviate this, the arrangement shown in Fig. 102 has been devised and has been found to answer the purpose admirably. It consists of an ordinary form of hydrometer provided with a float which is used in the graduation of the instrument. The reading is made not at the surface of the hydrometer between the top of this float cuts the stem of the hydrometer. See Figs. 103 and 104.

The float consists of a hollow ring of glass supporting an apright short section of uniber coloured glass tubing cut off at a slight angle, the uppermost portion of the tube being used as the index (An alternative arrangement is a short section of colourless glass tubing with a straight line etched on its surface) In this way, error arising from the presence of the memiscus is avoided and fractional parts of a degree may be read with the greatest case

The float has a fragile appearance but the one made for us by C. Kob and Co. has been in use over a year and remains unbrolen. It could doubtless be made of thin metal gold plated if desired

When only small quantities of liquid are available the form of jar shown in Fig 102 may be adopted with advantage. The upper portion is flared in order to receive the float but the lower portion of the jar is only slightly larger than the bulb of the hydrometer

In use it is essential that the stem remain dry in order that it may not stick to the apright tube of the float. Wetting of the stem may be avoided by proceeding as follows.—

The stem of the hydrometer being dry the float is passed over it and allowed to rest on the bulb. The hydrometer is then lifted by the point of the stem and gradually let into the

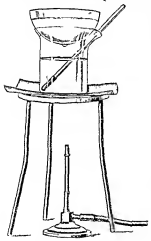


FIG. 103. A SAPLE SPRANCEMENT & R. DETERMINATION OF CREDIT FORM

hqud If there is any doubt as to the instrument having found its proper lovel, the base of the hydrometer jar may be held firmly to the table by one hand and the jar gently tapped with the other

When removing the hydrometer the float should be taken out first, in order to keep the tube dry and ready for a second test if required

DETERMINATION OF ' CRUDE FIRRE'

The method of determining crude fibre remost generally in use consists in boiling the fat freed material for half au hour with 125 per cent subhuric acid and 125 per cent sodium hydroxide solution successively. The boiling is effected in a flash provided with an inverted condenser, in order to avoid concentration of the liquid. The method is usually very troublesome, as the liquid foams and the solid is carried up into the condenser tube from which it is dislodged only with difficulty.

The simple arrangement exhibited in Fig 105 is free from the above defect, and the manipulation generally is much easier. The

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